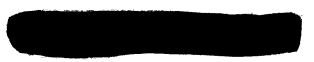
TOP SECRET

Copy **173**

68 Pages



May 1965

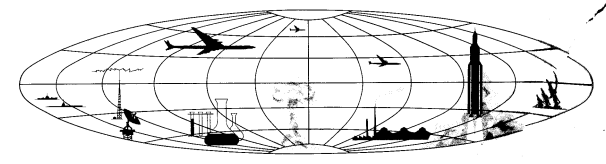
PHOTOGRAPHIC INTERPRETATION REPORT

OAK - PART V MISSION 4017 29 APRIL - 3 MAY 1965





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Declass Review by NGA

TOP SECRET

GROUP 1
Excluded from outamatic
downgrading and declassification

4

25X1 25X1

MISSION 4017 29 APR - 3 MAY 65

25X1

25X2

TABLE OF CONTENTS

PREFACE	2
TRACK OF MISSION	3
HIGHLIGHTS	7
MISSILES	17
AIR FACILITIES	20
	3Ø
ELECTRONICS/COMMUNICATIONS	31
MILITARY ACTIVITY	32
COMPLEXES	48
INDEX OF COMOR TARGETS	51
ATTACHMENTS	APPENDIX

25X1

IOY SECKET

25X1 _25X1 _25X1

MISSION 4017 29 APR - 3 MAY 65

OAK - PART V MISSION 4017

PREFACE

THIS IS THE FIFTH AND FINAL OAK REPORT ON MISSION 4017 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH THE LETTER D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR FOLLOWED BY THE FRAME NUMBER AND AN INDEX NUMBER RUNNING CONSECUTIVELY FROM THE BEGINNING OF EACH PASS — FR 4/8 FOR EXAMPLE, MEANS FRAME 4, INDEX 8. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE INDEX NUMBER TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS — C (CLEAR), H (HAZE), CS (CLOUD SHADOW), HC (HEAVY CLOUD COVER), SC (SCATTERED CLOUD COVER), SD (SEMIDARKNESS), D (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

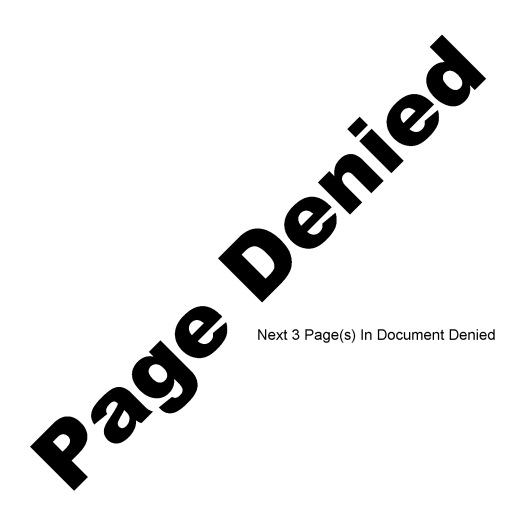
DAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERAL DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS.

25X1

25X1

TOP SECRET

2



Highlights

	Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6
	MISSION 4017 29 APR - 3 MAY 65
	HIGHLIGHTS
1.	DALNAYAYA CRUISE-MISSILE SITE
JUS	RUISE-MISSILE LAUNCH SITE IS IDENTIFIED AT 45-54-40N 142-04-40E. TENORTH OF DALNAYAYA ON MYS KRILON. THE SITE CONSISTS OF 2 CCUPIED REVETTED LAUNCH POSITIONS AND 4 EQUIPMENT REVETMENTS.
2.	TBILISI ORD DEPOT & MACHINE PLT (MISSILE BONUS)
OF PIE TRU AND	ENTEEN POSSIBLE SCUD (SS-1) MISSILE TRANSPORTERS, 19 PIECES POSSIBLE SCUD (SS-1) MISSILE SUPPORT EQUIPMENT, 97 PROBABLE FACES, 57 POSSIBLE AAA PIECES, 5 PROBABLE PRIME MOVERS, 222 VAN ICKS, 2 CARGO TRUCKS, 23 SMALL TRAILERS, 1 PROBABLE BAR LOCK 4 POSSIBLE FLAT FACE RADAR, AND 88 UNIDENTIFIED VEHICLES/ICES OF EQUIPMENT ARE OBSERVED AT THE ORDNANCE DEPOT.
3.	ALEKSEYEVKA AIRFIELD
CON	TINUED ANALYSIS OF THE ASM FACILITY AT ALEKSEYFUNCODED TELD
4.	STARGARD SZCZECINSKI AIRFIELD
	AAM FACILITY LOCATED APPROXIMATELY 2,000 FT NE OF THE SE END RUNWAY IS NEWLY IDENTIFIED. TWENTY-EIGHT FISHBED, 11 FRESCO,
OF	AGOT, 1 COLT, AND 1 SMALL STRAIGHT-WING AIRCRAFT ARE OBSERVED.
OF	
DF 5 F 5. THI	
DF 5 F 5. THI	DUNAY RADAR FACILITY (ELECTRONICS BONUS) S NEWLY IDENTIFIED FACILITY IS LOCATED 0.8 NM NORTH OF DUNAY CONTAINS 1 SURVEILLANCE RADAR (SINGLE SAIL) AND 1 UNIDENTIFIED BABLE RADAR.

'25X1 ·

25X1

TOP SECRET
Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

7

								•
			MISSI	ON 4017	29 APR -	3 MAY 65	,	
7.	MYS S	HMIDTA	HF COMMUI	NICATION	S FACILI	TY (ELECT	RONICS BO	NUS)
AIR	FIELD	AND CON		PROBABLE	RHOMBIC	NM NW OF ANTENNAS	MYS SHMID AND 6	TA
8 &	PALDI	SKI ARM	Y BARRACI	KS KLOOG	A WEST			
						6 PROBAB KS OBSERV	LE TANKS, ED.	61
9.	KEILA	ARMY B	ARRACKS F	RAILROAD	JUNCTIO	N		
			TANKS/ASS ABLE CARG		-		NKS/ASSAU	ĿT
10.	EGGE	SIN ARM	Y :BARRACK	S KARPI	N 44Ø2].	
APP	ROXIMA	TELY 45		E CARGO	TRUCKS,		SSAULT GU CES AND 5	NŞ,
11.	EGGE	SIN ARM	Y BKS TOR	G SPECH	44Ø3			
			TY-NINE T ARE OBSE		SAULT GUI	NS, AND A	PPROXIMAT	ELY
STA	TUS OF	COMOR	TARGET RE	ADOUT		·		
REP 562	ORTING COMOR	PERIOD TARGET	AND ARE	CONTAIN PORTED	ED IN TH	IS DAK.	VED IN THI A TOTAL OI THE INDEX	= ,
NOT	E							
EVC.			ANAMA, MA But cover			CTED ON TH	ARE PHOTO	

TOP SECRET

Appr	roved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6	25X1
	TOP SECRET	25X1 25X1
	MISSION 4017 29 APR - 3 MAY 65	

TABULAR SUMMARY

A RECAPITULATION OF SIGNIFICANT ACTIVITY OBSERVED ON MISSION 4017 IS PRESENTED IN THE FOLLOWING TABLES ON SUCCEEDING PAGES ---

- TABLE 1 -- SOVIET ICBM DEPLOYMENT
- TABLE 2 -- SOVIET MRBM AND IRBM DEPLOYMENT
- TABLE 3 -- SAM AND AMM/SAM DEPLOYMENT
- TABLE 4 -- NUCLEAR ENERGY ACTIVITY
- TABLE 5 -- AIRCRAFT ACTIVITY
 TABLE 6 -- SUBMARINE ACTIVITY
- TABLE 7 -- DATE AND TIME OF PHOTOGRAPHIC PASSES

25X1



Approved For Release	2009/04/20 : CIA-RDP03T0	2227R000100070004-6
	IV >F(KF)	

MISSION 4017, 29 APRIL - 3 MAY 1965

MISSION 4017, 29 APRIL - 3 MAT 1903

Table 2. Soviet MRBM and IRBM Deployment

	Automorphism of the Committee of the Artist Artist	product a communication of the communication	April 200 Communication (Communication Communication)	was the residence of the second	and the second s	gapanan garan an antara an ara an antara antara an
Geographic Area	Soft MRBM Launch Areas	Soft IRBM Launch Areas	Hard MRBM Launch Areas	Hard IRBM Launch Areas	Total Launch Areas	Total Launch Positions
Western	120	11	18	11	160	627
Caucasus	3		2	3	8	29
Central Asia	2	3	1	3	9	33
Far Eastern	10	1		1	12	47
Totals	135	15	21	18	189	736

Totals do not include 79 fixed field-type sites with total of 291 launch positions and one launch facility at Sovetskaya Gavan.

Table 3. SAM and AMM/SAM Deployment

and the second second second		open and a second second second	Tabl	le 3.	SAM a	nd Ak	IM/SA	M De	ploym	ent	. Oran and the second	man distribution distribution	ere publication and	napana di mada	decidatema ma	g, sapo, ki komo je njakog kilo slige. Spres 10,7 kg
									Cour	itry						
	\ \&\ 	lbania Jania	l'saria	onos, or	ahia J	Sary	land	mania	Sos/avia	lna	May Kongs	donesia Sia	ž/.	8/	lia 	Poth Vietnam
/	5/	~ / ~	5/ 6	ٽٽ ا	/ *	\$/ Q		\	3/ E	<u>}</u>	§/	\$ G	3% C	3/ 45 	₹/ ≷	\$// & _
12								. eerree steerrees								12
56																56
1001*	1	19	23		16	30	18	3	18	2	6	22	21**	1	2	1234
109						1										110
198	1	4	5		3	6	3	1		1	1	4	6	1	alaganya ada tagah tagah tagah	238
5																5
	12 56 1001* 109 198	12 56 1001* 1 109 198 1	12 56 1001* 1 19 198 1 4	12	12	12	12	12	12	County C	12 56 1001* 1 19 23 16 30 18 3 18 2 109 198 1 4 5 3 6 3 1 1	Country Coun	Country Cou	Country Cou	Country Cou	Country Cou

^{*}Does not include 4 alternate sites, USSR.

TOP SECRET

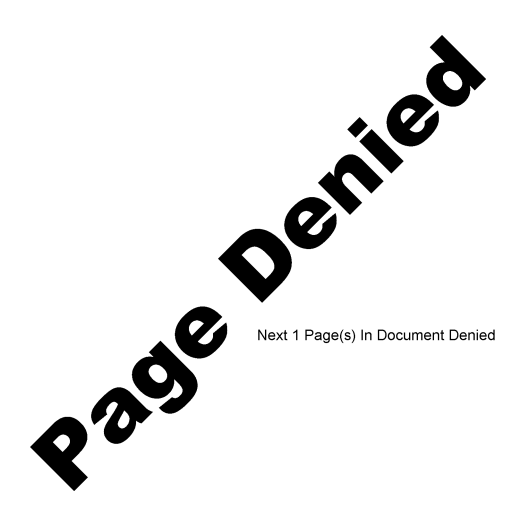
25X1

25X1

25X1 25X1

25X1

^{**}Does not include 22 abandoned sites.



MISSION 4017, 29 APRIL - 3 MAY 1965 Table 5. AIRCRAFT ACTIVITY Observed this Mission Previous Significant Aircraft Count MANDRAKE 12 3 A COLOR Airfield 28 15 2 61 16 22† 25 Akhtubinsk/Vladimirovka 29 15† 44 Alekseyevka 34 34 Anisovo Gorodishche 20 20± Arkhangelsk/Kholm* 80 Artem North .1‡. 33 Baranovichi* 53 Belaya 32 Belaya Tserkov 55 Bobruysk* Borzya NW 54 40 B/B 39 4‡ 1† 25 Chernovo-Glinskoye 21 11 B/B 21 B/B 43 Dolon* 36 Engels* 13‡ .1† 10 10 29 Gomel Pribytki 43 1‡ 44 Kalinin* 31 37 Kaliningrad/Proveren 29 29 4‡ 24 Kazan A/C Plt 22 (NO AIRCRAFT) 0 Khorol East 22 22‡ 10 Melitopol Minsk/Machulishche* 7 14 21 29 29 6 B/C 18** 36 3‡ Moscow/Ramenskoye (NO AIRCRAFT) 0 23 23 Mozdok* 23 23 Nezhin 36‡ 2† Nikolayev/Kulbakino 38 21 21 Oktyabrskoye 10 101 Olenegorsk 15 25‡ 40 Orsha Southwest* 29 Ostrov Gorokhovka 29‡ 12 22 Petropavlovsk/Yelizovo 10 61 61 Poltava* 27 27 Priluki* 20 23 23 Romanovka West 27 Ryazan/Dyagilevo 2‡**B**/B 31 21. 27 Saki 22 24 24 79 79‡ 22 22‡ B/B Siauliai* 28 Soltsy* Spassk Dalniy East 11 31 20 56 Stryy* Tartu .2‡ 45 Ukraina* 56 Ussuriysk Vozdvizhenka Zhitomir/Skomorokhi* 29 29 32 17 1556 84 B/C 1171 104 62 166 15 20 12 TOTALS †† FLASHLIGHT/FIREBAR † PROBABLE **BADGER/CAMEL B/C BEAR/CLEAT POSSIBLE

14

TOP SECRET

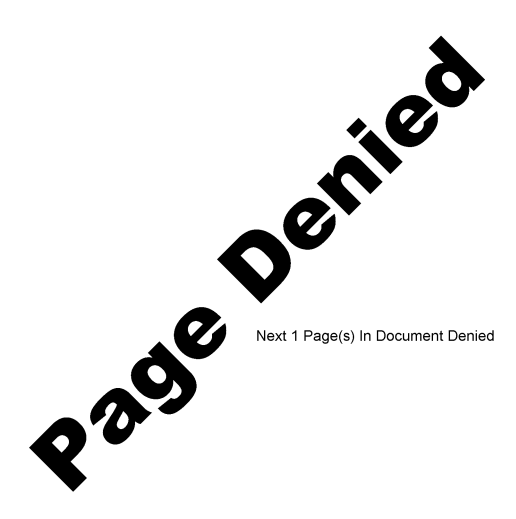
Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

25X1 25X1

25X1 25X1

25X1

25X1



Missiles

25X1

25X1

Approved For Release 2009/04/20: CIA-RDP03T02227R000100070004-6

TOP SECRET

17

ENTIRE PLANT IS COVERED ON GOOD, NON-STEREO PHOTOGRAPHY. MAJOR STRUCTURES IN PLANT INCLUDE 1 VERY LARGE ASSEMBLY BUILDING, 3 LARGE ASSEMBLY BUILDINGS, 2 MEDIUM MACHINE SHOP/ASSEMBLY BUILDINGS, 4 LARGE	
FORGE/FOUNDRY BUILDINGS, AND 4 MEDIUM WORKSHOPS. ADDITIONS TO PLANT INCLUDE ADDITIONAL SECTIONS TO 2 OF THE FORGE/FOUNDRY BUILDINGS, COMPLETION OF AN ASSEMBLY BUILDING NEAR THE WEST END OF THE PLANT, AND 2 WORKSHOPS AT THE EAST END OF THE PLANT.	
IN FACILITIES NO MISSILES, MISSILE-RELATED EQUIPMENT, OR TEST ACTIVITY OBSERVED.	
OALNAYAYA CRUISE-MISSILE SITE UR 4554N 14204E	
A CRUISE-MISSILE LAUNCH SITE IS IDENTIFIED AT 45-54-4ØN 142-Ø4-4ØE, JUST NORTH OF DALNAYAYA ON MYS KRILON. THE SITE CONSISTS OF 2 UNOCCUPIED REVETTED LAUNCH POSITIONS ORIENTED GENERALLY SOUTH AND 4 EQUIPMENT REVETMENTS. A MISSILE CHECKOUT AND STORAGE AREA IS LOCATED JUST WEST OF THE SITE ON THE SITE ACCESS ROAD. THE AREA CONTAINS 1 PROBABLE DRIVE-THROUGH CHECKOUT BUILDING AND 4 SUPPORT BUILDINGS. THE MAIN SUPPORT FACILITIES ARE LOCATED APPROXIMATELY Ø.5 NM WEST OF THE MISSILE CHECKOUT AND STORAGE FACILITY AND CONSIST OF 12 BUILDINGS AND AN EQUIPMENT PARK CONTAINING APPROXIMATELY 5Ø PIECES OF EQUIPMENT/VEHICLES. A PROBABLE ALTERNATE LAUNCH SITE CONSISTING OF 2 UNOCCUPIED REVETTED LAUNCH POSITIONS IS LOCATED Ø.5 NM NE OF THE FIRST SITE AT 45-55-ØØN 142-Ø5-ØØE.	

18

TOP SECRET

Дрргочес	d For Release 2009/04/20 : CIA-l	KBF03102227R000100070004-0	
	MISSION 4017 29	P APR - 3 MAY 65	
BILISI ORD D	EPOT & MACHINE PLT	UR 4142N Ø4449E	BONUS
ON THE N	E EDGE OF TBILISI AT 4	1-42-25N Ø44-49-2ØE.	
	RAIL-SERVED INSTALLAT		
	FACILITIES THE TBI	LISI ORDNANCE AND MACHINE) AND AN ORDNANCE	
	BILISI MUNITIONS STORA		
THE ORDZ	HONIKIDZE MACHINE BUIL	DING PLANT CONTAINS 3	
PROBABLE	- ADMINISTRATION BUILDI	NGS, 4 LARGE	
	ROOFED SHOP BUILDINGS, OXIMATELY 10 SUPPORT BU	5 PROBABLE WAREHOUSES	
THE ORDN	ANCE DEDOT CONTAINS 2	MULTISTORY ADMINISTRATION	
		OP OR ASSEMBLY BUILDING,	
APPROXIM.	ATELY 75 SHOP/SUPPORT	BUILDINGS AND AN ADJACENT	
BILLETIN	G AREA CONTAINING 10 B	ARRACKS/QUARTERS.	
		BLE SCUD (SS-1) MISSILE	
		SIBLE SCUD (SS-1) MISSILE	
		FA PIECES, 57 POSSIBLE OVERS, 222 VAN TRUCKS, 2	
		S, 1 PROBABLE BAR LOCK	
	POSSIBLE FLAT FACE RAI		
	/PIECES OF EQUIPMENT.	5AN, 00 552	
(SEE ATT	ACHMENT)		

25X1

Air Facilities

	AIR FA	ACILITIES	
OSTR	NOV GREEM-BELL AIRFIELD	UR 8109N 06410E	
	NO CONSTRUCTION ACTIVITY OR COBSERVED ON HAZY, FAIR PHOTOG		
	AIRCRAFT NONE OBSERVED.		
MYS	SHMIDTA AIRFIELD	UR 6853N 17924W	
	NO CONSTRUCTION ACTIVITY OBSE	RVED。	
Г	AIRCRAFT 4 BADGER, 1 CRATE AND 4 COLT IMMEDIATELY NE OF	, AND 1 COLT ON TAXIWAY, NW. PACKED SNOW RUNWAY.	
NAGU	RSKOYE AIRFIELD EASTERN 60 PERCENT OF RUNWAY KING RADAR FACILITIES OBSERVE	UR 8Ø47N Ø4733E CLOUD COVERED. NO TALL	
	AIRCRAFT 1 PROBABLE CAB.	D. IN CLOUD—FREE : PORTIONS.	
	AVA AIRFIELD		
OI T	`	UR 4937N Ø3429E	
OLT	NO CONSTRUCTION ACTIVITY, CHAI STORAGE FACILITIES OBSERVED OF SCATTERED CLOUDS COVER CENTER	N GOOD PHOTOGRAPHY.	
OLT.	AIRCRAFT 60 BADGER, 1 BULL	, AND 2 CAB.	
OLT.	OB DADGERY I BOLE		

25X1

	MISSION 4	Ø17∃29 APR + 3	MAY 65	
MIIH	RAFT 14 FARMER, 4 DUT TAIL ASSEMBLY, 2 ABLE HOUND.	FAGOT/FRESCO, CAB, 2 CRATE,	1 FAGOT/FR 2 COLT, AN	ESCO D 1
LEKSEYEVI	(A AIRFIELD		UR 4915N 1	4Ø14E
GOOD	QUALITY NON-STERED PAGE OF THE ASM FACILIFICATION OF FEATURE PHOTOGRAPHY.	ITY TO DATE. A	AND ALLOWS	
IDENT			NTED OF THE	
IDENT KH-4 THE A	SM FACILITY IS 2.5 N	M NE OF THE CE	WILK OF HIE	
THE A RUNWA PERIM	Y AT ALEKSEYEVKA AIR ETER GUARD TOWERS, A	FIELD, IS DOUB ND CONTAINS TW	LE-FENCED W	-FT
THE A RUNWA PERIM EARTH	Y AT ALEKSEYEVKA AIR ETER GUARD TOWERS, A -COVERED DRIVE-THROU	FIELD, IS DOUB ND CONTAINS TW GH ASM STORAGE	NLE-FENCED W ND 200- X 40 BUILDINGS.	-FT SIX
THE A RUNWA PERIM EARTH 200- BUILD	Y AT ALEKSEYEVKA AIR ETER GUARD TOWERS, A -COVERED DRIVE-THROU X 30-FT EARTH-COVERE INGS, ONE 200- X 65-	FIELD, IS DOUB ND CONTAINS TH GH ASM STORAGE D DRIVE-THROUG FT DRIVE-THROU	DLE-FENCED WID 200- X 400: BUILDINGS, BH ASM STORA	-FT SIX GE KOUT
THE A RUNWA PERIM EARTH 200- BUILD BUILD BUILD	Y AT ALEKSEYEVKA AIR ETER GUARD TOWERS, A -COVERED DRIVE-THROUX 30-FT EARTH-COVERE INGS, ONE 200- X 65-ING, AND ONE 150- X ING.	FIELD, IS DOUB ND CONTAINS TH GH ASM STORAGE D DRIVE-THROUG FT DRIVE-THROU 50-FT UNIDENTI	SLE-FENCED WID 200- X 40 E BUILDINGS, EH ASM STORA IGH ASM CHEC FIED DRIVE-	-FT SIX GE KOUT IN
THE A RUNWA PERIM EARTH 200- BUILD BUILD A TOT	Y AT ALEKSEYEVKA AIR ETER GUARD TOWERS, A -COVERED DRIVE-THROUX 30-FT EARTH-COVERE INGS, ONE 200- X 65-ING, AND ONE 150- X ING. AL OF 76 SHIPPING CRARE PERSONNE ARE PERSONNE AND ARE PERSONNE ARE PERS	FIELD, IS DOUB ND CONTAINS TW GH ASM STORAGE D DRIVE—THROUG FT DRIVE—THROU 50—FT UNIDENTI ATES, RANGING LACED IN ROWS	LE-FENCED WID 200- X 400 BUILDINGS, BH ASM STORA IGH ASM CHEC FIED DRIVE- IN SIZE FRO ALONG THE	-FT SIX GE KOUT IN
THE A RUNWA PERIM EARTH 200- BUILD BUILD BUILD A TOT	Y AT ALEKSEYEVKA AIR ETER GUARD TOWERS, A -COVERED DRIVE-THROU X 30-FT EARTH-COVERE INGS, ONE 200- X 65- ING, AND ONE 150- X ING. AL OF 76 SHIPPING CR ARE PI NAL ROADS SERVING THE	FIELD, IS DOUB ND CONTAINS TW GH ASM STORAGE D DRIVE—THROUG FT DRIVE—THROU 50—FT UNIDENTI ATES, RANGING LACED IN ROWS	LE-FENCED WID 200- X 400 BUILDINGS, BH ASM STORA IGH ASM CHEC FIED DRIVE- IN SIZE FRO ALONG THE	-FT SIX GE KOUT IN
THE A RUNWA PERIM EARTH 200- BUILD BUILD BUILD A TOT	Y AT ALEKSEYEVKA AIR ETER GUARD TOWERS, A -COVERED DRIVE-THROUX 30-FT EARTH-COVERE INGS, ONE 200- X 65-ING, AND ONE 150- X ING. AL OF 76 SHIPPING CRARE PERSONNE ARE PERSONNE AND ARE PERSONNE ARE PERS	FIELD, IS DOUB ND CONTAINS TW GH ASM STORAGE D DRIVE—THROUG FT DRIVE—THROU 50—FT UNIDENTI ATES, RANGING LACED IN ROWS	LE-FENCED WID 200- X 400 BUILDINGS, BH ASM STORA IGH ASM CHEC FIED DRIVE- IN SIZE FRO ALONG THE	-FT SIX GE KOUT IN

21

Approved For Release 2009/04/20 : CI	
MISSION 4017	29 APR - 3 MAY 65
VORKUTA AIRFIELD EAST	UR 6727N Ø6415E
NO CONSTRUCTION OBSERVED ON (PHOTOGRAPHY.	CLOUDY, POOR, STEREO
AIRCRAFT 1 CRATE AND 2 HO	UND ON TAXIWAY.
	TD 07750 110405
ABDULRACHMAN SALEH AIRFIELD	ID Ø755S 11242E
NO APPARENT CHANGE IN FACILITY ACTIVITY DISCERNIBLE. AIRFIE PARTIALLY CLOUD-COVERED PHOTO	ELD OBSERVED ON GOOD,
AIRCRAFT 2 SMALL STRAIGHT- STRAIGHT-WING.	-WING AND 4 POSSIBLE SMALL
DJUANDA NAVAL AIR STATION	ID Ø722S 11244E
NO APPARENT CHANGE: IN FACILITY	TIES.
AIRCRAFT 2 BADGER, 10 BEAC 7 SMALL STRAIGHT-WING, AND 6	
KERCH/BAGEROVO AIRFIELD	UR 4524N Ø3616E
NO APPARENT CHANGE IN FACILITY SOUTHWESTERN PARKING APRON VI	TIES OBSERVED. ONLY
AIRCRAFT 1 BLINDER, 6 BADO CRATE.	GER, 1 CAT/CUB, AND 3
KUYBYSHEV AIRFRAME PLANT LENIN 18	UR 5313N Ø5Ø19E
NO SIGNIFICANT CHANGES TO PLA	
3	22
_	

TOP SECRET

	29 APR - 3 MAY 65
AIRCRAFT 3 CLEAT, 7 BEAR, 3 SMALL STRAIGHT-WING.	1 CRATE, 10 CAB, 1 FARMER,
AKHTUBINSK FLIGHT TEST CENTER	UR 4818N Ø4611E
CHOU-SHUI-TZU AIRFIELD	CH 3858N 12133E
NO APPARENT CHANGE IN FACILIT	
AIRCRAFT APPROXIMATELY 34	POSSIBLE.
TU-CHENG-TZU AIRFIELD	CH 3854N 12115E
NO APPARENT CHANGE: IN FACILIT FAIR PHOTOGRAPHY.	TES. AIRFIELD COVERED ON
AIRCRAFT 33 BEAGLE AND 1 C	OLT.
ING-CHENG-TZU AIRFIELD	CH 39Ø1N 12123E
NO APPARENT CHANGE: IN FACILIT FAIR PHOTOGRAPHY.	IES. AIRFIELD COVERED ON
AIRCRAFT NONE OBSERVED.	
ANGGUR AIRFIELD	ID Ø54ØS 13243E

23

25X1

25X1

TOP SECRET

	MISSION 4017	29 APR - 3 MAY 65	
AIRCRAF	r NONE OBSERVED.	·	
PERAK NAVAL	AIR STATION	ID Ø713S 11243E	
NO APPA	RENT CHANGE IN FACILI	TIES.	
AIRCRAF	r 1 HOUND.		
TUBAN AIRFIE	LD	ID Ø845S 1151ØE	
RUNWAY, AT THE A RUNWAY, CONSTRUC BUILDING BUILDING APRON NO	SERVICEABLE, WITH A WEST END. IMMEDIATEL A POSSIBLE RUNWAY/TACTION. FACILITIES IN GS, 1 OPERATIONS BUIL	CLUDE 3 ADMINISTRATION: DING: 1 LARGE MAINTENANCE DRAGE AREA: AND A PARKING	<u>:</u>
HABBANIYAH A	IRFIELD	IQ 3322N Ø4334E	
BLACKTON NW/SE NA	NAYS 6,300 X 155 F P/CONCRETE, SERVICEAB ATURAL SURFACE, APPAR D OBSERVED ON CLEAR,	LE, AND 5,000 X 150 FT ENTLY SERVICEABLE.	
AIRCRAFT	r 5 SMALL SWEPT-WI	NG :FIGHTERS.	
AL MAWSIL AIR	RFIELD	IQ 3618N Ø43Ø8E	
	170 FT NNW/SSE BLACK	TOP/CONCRETE RUNWAY, ØØ-FT CONCRETE EXTENSION.	

24

25X1

25X1

TOP SECRET

	Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6	
	MISSION 4017 29 APR - 3 MAY 65	
	FACILITIES IDENTIFIED.	
	AIRCRAFT 4 HOUND/WESSEX MK-2.	
HABBA	NIYAH PLATEAU AIRFIELD IQ: 332ØN Ø4335E	
	2.5 NM SSE OF HABBANIYAH. 9,000 X 150 FT CONCRETE/BLACKTOP RUNWAY, SERVICEABLE.	
	AIRCRAFT 9 BADGER.	
KACHA	AIRFIELD UR 4447N Ø3333E	
	THREE SERVICEABLE RUNWAYS 7,300 X 205 FT NE/SW BLACKTOP, 4,900 X 230 FT NE/SW GRADED-EARTH, AND 7,000 X 250 FT WNW/ESE GRADED EARTH. AIRFIELD COVERED ON FAIR PHOTOGRAPHY WITH SCATTERED CLOUDS AND HAZE.	
	AIRCRAFT 1 CRATE, 4 CAB, AND 6 POSSIBLE CAB ON PARKING APRON WEST OF THE SW END OF BLACKTOP RUNWAY.	
SEVAS	TOPOL/BELBEK AIRFIELD UR 4441N Ø3333E	
	NO CONSTRUCTION ACTIVITY OR CHANGE: IN FACILITIES . OBSERVED ON FAIR PHOTOGRAPHY.	
	AIRCRAFT 2 FISHBED, 2 POSSIBLE FISHBED, 26 FARMER, 3 POSSIBLE FARMER, 3 FRESCO, 6 FAGOT AND 2 COLT.	

25X1

Аррі	roved For Release 2009/04/20 : CIA-I	RDP03T02227R000100070004-6
	MISSION 4017 29	APR - 3 MAY .65
STARGARD S	ZCZECINSKI AIRFIELD	PO 5317N Ø1459E
	M SW OF STARGARD. X 200 FT NW/SE CONCRETE I	RUNWAY, SERVICEABLE.
SE EN	ANDLING FACILITY, APPROXIDED OF RUNWAY, CONTAINS 1 DEFINED BUILDINGS. ELECTRONIC	RIVE-THROUGH AND 3
PROBA Radar	FACILITY (GCI) WITH 2 BAN BLE RANGE AND AZIMUTH RAD S LOCATED 2,000 FT NORTH (AR, AND 2 UNIDENTIFIED OF CENTER OF RUNWAY, A
APRON	ITE IS LOCATED IMMEDIATELY THERE ARE 2 ILS MARKER AND 1 IS ON THE NW END.	BEACONS ON THE SE END OF
KUNWA	I AND I IS ON THE NA CHO.	
AIRCR	AFT 28 FISHBED, 11 FRE	
AIRCR 1 SMA		
AIRCR 1 SMA	AFT 28 FISHBED, 11 FRE	
AIRCR 1 SMA	AFT 28 FISHBED, 11 FRE	
AIRCR 1 SMA	AFT 28 FISHBED, 11 FRE	
AIRCR 1 SMA	AFT 28 FISHBED, 11 FRE	
AIRCR 1 SMA	AFT 28 FISHBED, 11 FRE	
AIRCR 1 SMA	AFT 28 FISHBED, 11 FRE	
AIRCR 1 SMA	AFT 28 FISHBED, 11 FRE	

_25X1

25X1

26

Approved For Re		RDP03T02227R000100070004-6	2.
	MISSION 4017 29	APR - 3 MAY 65	2.
			2
			2
MARSZEWO AIRFIELD		PO 5335N Ø1455E	
8∮21Ø X 195 F	NW/SE CONCRETE R	UNWAY, SERVICEABLE.	
INNER BEACON : I END OF RUNWAY		MATELY 2,000 FT OFF SE	
AIRCRAFT 1 MAX/MOOSE。	PROBABLE FARMER.	36 FAGOT/FRESCO, AND 6	
			2
RAVNETS AIRFIELD		BU 4232N Ø2716E	
OUTER MARKER E WEST END OF RU		ROXIMATELY 21,000 FT OFF	
AIRCRAFT 25	FAGOT/FRESCO AND	1 SMALL STRAIGHT-WING.	
			2
BAKU/BINA AIRFIELD		UR 4027N 05004E	
ILS SITES ARE		CONCRETE RUNWAY, AND FROM NNW END AND 2.3 NM	
AIRCRAFT 6	COOT AND 2 CRATE.		
			2
TBILISI/MARNEULI AI	RFIELD	UR 4128N Ø4447E	
PROBABLE GCA F SW END OF NE/S		OBABLE VANS LOCATED AT	
AIRCRAFT 38	FAGOT/FRESCO, 1	SMALL STRAIGHT-WING, AND	

27

TOP SECRET

25X1

	MISSION 4017	29 APR - 3 MAY 65	
A-KO-SU AIRFI	ELD	CH 4119N	Ø8ØØ8E
	ENT CHANGE: IN FACILI OBSERVED ON POOR, H	TIES. NO CONSTRUCTION AZY PHOTOGRAPHY.	ON ·
ALRCRAFT	1 CRATE.		
	·		
BULUTUMBANG A	IRFIELD	ID Ø245S	LØ746E
5,350 X I SERVICEAE	ELY NORTH OF BULUTUM 150 FT N/S PREPARED BLE. A SMALL SUPPOR SIS LOCATED JUST WE	SURFACE RUNWAY. F AREA CONSISTING OF	11
AIRCRAFT	2 SMALL TWIN-ENG	INE STRAIGHT-WING.	

28

TOP SECRET

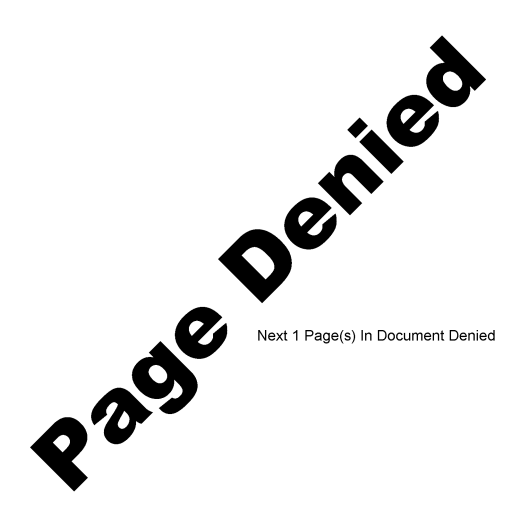
25X1

	Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6	
	MISSION 4017 29 APR - 3 MAY 65	
	MISSIUM 4WI1:27 APK - 3 MAT 00	
	AIRCRAFT 1 BEAGLE AND 18 FISHBED.	
SVER	DLOVSK/KOLTSOVO AIRFIELD UR 5645N Ø6Ø49E	
	ONLY THE WESTERN HALF OF THE AIRFIELD COVERED ON FAIR, OBLIQUE PHOTOGRAPHY. NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.	
ı	AIRCRAFT 3 CAMEL, 7 COOT, 4 CRATE, AND 19 CAB.	
VI TNI	AIRFIELD UR 562IN Ø3644E	
KLIN		
	A GCA SITE IS LOCATED BETWEEN THE RUNWAY AND TAXIWAY AT THE WSW END OF THE RUNWAY. AN AAM FACILITY IS LOCATED IMMEDIATELY NORTH OF FIGHTER PARKING APRON.	
	AIRCRAFT 3 CAMEL, 2 CAT/CUB, 5 CAMP, 23 CRATE, 6 CAB, 3 COLT, 4 FISHPOT, 1 PROBABLE FISHPOT, 1 PROBABLE FISHBED, 4 FLASHLIGHT/FIREBAR, 2 PROBABLE FARMER, 5 POSSIBLE FARMER, 22 FAGOT/FRESCO, AND 3 POSSIBLE FAGOT/FRESCO.	
	DOVO AIRFIELD UR 4915N 14255E	
LEON1		
	NO APPARENT CHANGE IN FACILITIES. NINETY-FIVE PERCENT OF THE AIRFIELD IS COVERED ON GOOD PHOTOGRAPHY. THE EXTREME SOUTHERN END OF THE RUNWAY IS NOT COVERED.	
	OF THE AIRFIELD IS COVERED ON GOOD PHOTOGRAPHY. THE	
	OF THE AIRFIELD IS COVERED ON GOOD PHOTOGRAPHY. THE EXTREME SOUTHERN END OF THE RUNWAY IS NOT COVERED.	
	OF THE AIRFIELD IS COVERED ON GOOD PHOTOGRAPHY. THE EXTREME SOUTHERN END OF THE RUNWAY IS NOT COVERED.	
	OF THE AIRFIELD IS COVERED ON GOOD PHOTOGRAPHY. THE EXTREME SOUTHERN END OF THE RUNWAY IS NOT COVERED.	
	OF THE AIRFIELD IS COVERED ON GOOD PHOTOGRAPHY. THE EXTREME SOUTHERN END OF THE RUNWAY IS NOT COVERED.	
	OF THE AIRFIELD IS COVERED ON GOOD PHOTOGRAPHY. THE EXTREME SOUTHERN END OF THE RUNWAY IS NOT COVERED.	
	OF THE AIRFIELD IS COVERED ON GOOD PHOTOGRAPHY. THE EXTREME SOUTHERN END OF THE RUNWAY IS NOT COVERED.	

25X1

TOP SECRET

29



Electronics/
Communications

	MISSION 4017 29 APR - 3 MAY 65	
	ELECTRONICS/COMMUNICATIONS	
SMID	OVICH POSSIBLE TALL KING FACILITY UR 751ØN Ø56Ø2E	
	NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.	
DUNA	Y RADAR FACILITY UR 4254N 13219E	BONUS
	Ø.8 NM NORTH OF DUNAY. FACILITY CONTAINS 1 SURVEILLANCE RADAR (SINGLE SAIL), 1 UNIDENTIFIED PROBABLE RADAR, A SMALL SELF-SUPPORTING TOWER, 5 VEHICLE REVETMENTS, 3 UNIDENTIFIED OBJECTS/PIECES OF EQUIPMENT, 5 VEHICLES, AND 3 VEHICLES/VANS. A SUPPORT AREA WITH 9 BUILDINGS IS 1,500 FT SOUTH.	
OSTR	OV ASKOLD PROBABLE RADAR FACILITY UR 4244N 1322ØE	BONUS
	1.5 NM SOUTH OF VLADIVOSTOK SAM SITE C14-2. FACILITY CONTAINS 2 PROBABLE RADARS AND ASSOCIATED EQUIPMENT, A POSSIBLE RADAR, 4-5 SMALL BUILDINGS, SEVERAL VEHICLES/VANS LOCATED ALONG THE TOP OF A SMALL RIDGE, AND 4 SUPPORT BUILDINGS AT NORTHERN END.	
MYS	SHMIDTA HE COMMUNICATIONS FACILITY UR 6855N 17928W	BONUS
	4 NM NW OF MYS SHMIDTA AIRFIELD. SITE CONTAINS 4 PROBABLE RHOMBIC ANTENNAS, 6 PROBABLE HORIZONTAL DIPOLE ANTENNAS, 4 POSSIBLE CONTROL BUILDINGS, AND 20 SUPPORT AND MAINTENANCE BUILDINGS.	

25X1

25X1

TOP SECRET

31

Military Activity

Approved For Release 2009/04/20 : CIA-R	DP03T02227R000100070004-6	25X1 25X1
MISSION 4017 29	APR3 MAY .65	25X1
MILITARY A	CTIVITY	
CHIEH-YANG BKS AND STORAGE HSI-CHANG	ESE CH 2335N 11621E	25X1
AREA IS COVERED ON GOOD PHOTOGRACUODS. AREA APPEARS ACTIVE. I CHANGES IN FACILITIES OBSERVED. EQUIPMENT OBSERVED IN CLOUD-FREE	NO NEW CONSTRUCTION OR NO VEHICLES OR	25X1
CHIU-CHOU 'ARMY BARRACKS SOUTH	CH 1946N 11Ø24E	
AREA COVERED ON FAIR PHOTOGRAPHY OR CHANGES IN FACILITIES OBSERVE	Y. NO NEW CONSTRUCTION	
NO VEHICLES OR EQUIPMENT OBSERVE		25X1
CHIEH-YANG MILITARY ACTIVITY	CH 2335N 11622E	25X1
NIEN-TZU-SHAN MUNITIONS PLANT	CH 4731N 12252E	:
HAZE PRECLUDES DETERMINATION OF THE TEST FACILITY 4 NM SSE IS PA THE NEW TEST FACILITY 5 NM NE IS CONTAINS A FENCED TEST PIT AND A PROBABLY REVETTED BUILDINGS. NO VEHICLES OR EQUIPMENT OBSERVE	ROBABLY INACTIVE. S PROBABLY COMPLETE AND AT LEAST 7 SMALL.	25X1
REMEDIOS MILITARY AREA	CU 2227N Ø7935W	
ALL EXCEPT NW PORTION OF AREA CO		
MAIN CAMP CONTAINS 13 BARRACKS, ADMINISTRATION BUILDING, 1 T-SHABUILDING, 9 STORAGE BUILDINGS, 2 BUILDINGS, 4 PROBABLE QUONSET-TY	APED ADMINISTRATION 2 PROBABLE MAINTENANCE	
		0.5***

32

TOP SECRET

25X1

Арр	proved For Release 2009/04/20 : C	IA-RDP03T02227R0001000	25	X
	MISSION 4017	29 APR - 3 MAY 65	25	Χ.
11 S OF P PROB Truci Trai AAA	DINGS, 27 SMALL BUILDING MALL TENTS, A PARADE FIE ERSONNEL, AND 15 VEHICLE ABLE APC, 150 CARGO TRUCKS, 6 LERS, AND 7 FA PIECES OB SITE IS LOCATED ADJACENT ACKS, 6 CARGO TRUCKS, AND THE.	LD WITH 5 LARGE FORM PARKING AREAS. FINKS, 12 VAN TRUCKS, 4 VAN TRAILERS, 10 CA SERVED. AN OCCUPIED TO THE CAMP. THREE	MATIONS VE VE TANK ARGO D 6-GUN	
FACI DOUB AND	REA 0.8 NM NW APPEARS AS LITIES INCLUDE 1 LARGE S LE-FENCED AREA, 1 SUPPOR AN UNOCCUPIED 6-GUN AAA RVED.	TORAGE BUILDING WITH T BUILDING, 4 LARGE	IN A	
			25	Х1
KUYBYSHEV	ARMY BARRACKS	UR 5313N	Ø5ØØ9E 25	X1
CHAN	COVERED ON GOOD, CLEAR - GE IN FACILITIES. NO VE PMENT OBSERVED.			. v 1
				23.3
PAI-CHENG	WEAPONS TEST RANGE	CH 4543N	12239E	
PHOTO AREA! AREA!	DXIMATELY 20 PERCENT OF BOGRAPHY WITH HEAVY CLOUD S. FIRING POSITIONS, AND SARE VISIBLE. NO VEHIC TRUCTION, OR CHANGES IN	S AND HAZE. THE TES PORTIONS OF THE DOW LES, EQUIPMENT, NEW	INRANGE :	
			25	Х1
SHIH-SHAN-	-CHAN MILITARY COMPLEX	CH 4121N	12135E	
NEW (4 PR(Truch	COVERED BY CLEAR, GOOD CONSTRUCTION ACTIVITY OB DBABLE UNIDENTIFIED TRACKS, 12 FA PIECES AND 23 DE THROUGHOUT THE COMPL	SERVED。 SIX TANKS/S KED VEHICLES, 37/CAR PROBABLE FA PIECES A	P GUNS:	
			25	Х1
		33	. 25	×1
		77		

TOP SECRET

ASTARA ARMY BARRACKS GELAKERAN UR 3828N Ø4852E	
AREA IS OCCUPIED. NO TANKS OBSERVED.	
AVCHALA ARMY BARRACKS TBILISI NORTH UR 4147N Ø4448E	
AREA IS OCCUPIED. THIRTY-FIVE TANKS/SP GUNS OBSERVED.	
BAKU ARMY BARRACKS AND DEPOT BALADZHARY . UR 4025N 04948E	
OCCUPANCY OF AREA IS UNDETERMINED. NO TANKS OBSERVED.	
BAKU ARMY BARRACKS SHAUMYAN UR 4023N 04949E	
AREA IS OCCUPIED. NO TANKS OBSERVED.	
BAKU ARMY BARRACKS BUKHTA ILVICHO UR 4020N 04948E	
AREA IS OCCUPIED. NO TANKS OBSERVED.	
BOLGRAD ARMY BARRACKS AL 1 UR 4542N Ø2837E	
AREA IS OCCUPIED. APPROXIMATELY 30 PROBABLE TANKS/SP GUNS OBSERVED.	
CHELYABINSK ARMY BARRACKS UR 5510N 06125E	
OCCUPANCY UNDETERMINED. NO TANKS OBSERVED.	

TOP SECRET

Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6	
MISSION 4017 29 APR - 3 MAY .65	
DZHULFA ARMY BARRACKS NORTH UR 3857N Ø4537E	
AREA IS OCCUPIED NO TANKS OBSERVED	
GATCHINA ARMY BARRACKS NORTH UR 5934N Ø3ØØ7E	
AREA IS OCCUPIED. AT LEAST 18 POSSIBLE TANKS/SP GUNS OBSERVED.	
NERCHINSK ARMY BARRACKS UR 5159N 11636E	
AREA COVERED ON GOOD, CLEAR, OBLIQUE PHOTOGRAPHY. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES VISIBLE. THREE CARGO TRUCKS OBSERVED.	
PALDISKI ARMY BARRACKS KLOOGA WEST : UR 5919N Ø2413E	
AREA COVERED ON GOOD, CLEAR PHOTOGRAPHY. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
FIFTY-SIX POSSIBLE MISSILE TRANSPORTERS, 6 PROBABLE TANKS, 61 CARGO TRUCKS, AND 22 PROBABLE CARGO TRUCKS OBSERVED.	
SVERDLOVSK ARMY BARRACKS KRAS ZVEZDA UR 5652N Ø6Ø32E	
AREA APPEARS OCCUPIED. NO TANKS OBSERVED.	
SVERDLOVSK BARRACKS PYSHMA UR 5658N:06037E	
AREA APPEARS OCCUPIED. NO TANKS OBSERVED.	
THE THE COOK IED TO THE TRIBLE OF THE TRIBLE	
35	

									•		
			CKS NO								2E
(SMALL- CHANGE L3 POS	-ARMS ES IN SSIBLE	HICLE : RANGES FACILI CARGO SERVED	ARE TIES TRUC	VISIE	VED.	NO NE	W COI	NSTRUC SSIBLE	TION (S,
GUSEV	ARMY	BARRA	CKS NOI	RTH .				UR -	5435N	02211	I E
	AREA	IS OCC	JPIED.	NO	TANKS	OBSE	RVED.				
GUSEV	ARMY	BARRA	CKS ROI	4 I N T E	R SC	UTH		UR:	5435N	Ø221 <i>i</i>	øE
:	DENT	IFICAT	ION ON	_Y。							
GUSEV	HQ 20	6 GDS 1	MTZ:RII	FLE C	_) V S	ON		UR	5435N	Ø2212	2E
:	DENT	IFICAT	ION ON	_Y。							
TARA#	* T N/ A :	1044 0	400 ACV					110	/EE/N	Ø284£	*5
			ARRACK: JPIED。		TANKS	ORSE	PVEN.	UK	42.24N	#204x	Ø C
<i>•</i>		15 000	J. 160 8		Ann						
			RACKS					UR	4143N	Ø4447	7E
, <u>, , , , , , , , , , , , , , , , , , </u>	AREA :	IS OCC	JPIED.	NO	TANKS	OBSE	RVED.				

Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6	25X 25X
MISSION 4017 29 APR - 3 MAY 65	25X
TBILISI ARMY BARRACKS NAVTLUG UR 4140N 04450E	25x
AREA IS OCCUPIED. NO TANKS OBSERVED.	
	25x
TBILISI ARMY BARRACKS UL SHAUMYAN UR 4141N Ø4449E	
AREA IS OCCUPIED. NO TANKS OBSERVED.	
	25x
KANDALAKSHA ARMY BARRACKS NORTH UR 6711N Ø3226E	
IDENTIFICATION ONLY.	
	25x
KEILA ARMY BARRACKS RAILROAD JUNCTION UR 5918N Ø2423E	
AREA COVERED ON GOOD, CLEAR PHOTOGRAPHY. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
ONE-HUNDRED-TEN TANKS/ASSAULT GUNS, 8 PROBABLE TANKS/ASSAULT GUNS, AND 8 PROBABLE CARGO TRUCKS OBSERVED.	
(SEE ATTACHMENT)	
	25X
EM ARMY BARRACKS UR 6457N Ø3438E	
AREA PROBABLY OCCUPIED. NO TANKS OBSERVED.	
	25X
EZRECHNAYA HQ 5 GUARDS TANK DIVISION UR 5043N 11610E	
WESTERN 25 PERCENT OF AREA COVERED ON POOR, CLEAR PHOTOGRAPHY. NO CONSTRUCTION ACTIVITY OBSERVED.	
APPROXIMATELY 50 PROBABLE CARGO TRUCKS OBSERVED IN CLOUD-FREE AREAS.	
37	25X

TOP SECRET Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

MISSION 4017 29 APR - 3 MAY 65	:
	:
CISHINEV ARMY BARRACKS WEST AL 2 UR 4701N 02848E	
AREA APPEARS OCCUPIED. NO TANKS OBSERVED.	
	:
KULYAB ARMY BARRACKS UR 3755N Ø6947E	
AREA IS OCCUPIED. NO TANKS OBSERVED.	
	•
KUYBYSHEV ARMY BARRACKS UL KOROSTEL UR 5311N Ø5ØØ7E	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED ON GOOD, CLEAR PHOTOGRAPHY. NO VEHICLES OR EQUIPMENT OBSERVED.	
KUYBYSHEV BARRACKS ROZHDESTVENO UR 5315N Ø5ØØ2E	
MAIN AREA IS OCCUPIED. STORAGE AREA. CONTAINING 3 BUILDINGS, IS POSSIBLY UNOCCUPIED. NO TANKS OBSERVED.	
KUYBYSHEV MILITARY BARRACKS AREA UR 5312N Ø5Ø1ØE	
AREA COVERED ON CLEAR, GOOD PHOTOGRAPHY. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
THREE-HUNDRED-SEVENTY UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT OBSERVED.	
ENINGRAD ARMY BARRACKS SERTOLOVO UR 6008N 03812E	

TOP SECRET Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

38

MISSION 4017 29 APR - 3 MAY 65	
LENINGRAD ARMY BARRACKS LEVASHEVO UR 6006N 03015E	
AREA APPEARS OCCUPIED. NO TANKS OBSERVED.	
LENINGRAD ARMY BARRACKS DRANISHKI UR 6006N 03015E	
AREA APPEARS OCCUPIED. NO TANKS OBSERVED.	
LENINGRAD BARRACKS KRASNOYE SELO UR 5942N Ø3ØØ5E	
IDENTIFICATION ONLY.	
MONCHECODER ADMY DARRACKE	
MONCHEGORSK ARMY BARRACKS UR 6757N Ø3252E	
AREA IS OCCUPIED. NO TANKS OBSERVED.	
PROVIDENIYA ARMY BARRACKS URELIK UR 6424N 1731IW	
AREA IS COVERED ON GOOD, CLEAR PHOTOGRAPHY. NO	
APPARENT CHANGE: IN FACILITIES EXCEPT THE ADDITION OF 1 BUILDING UNDER CONSTRUCTION AND 3 VEHICLE PARKING	
AREAS. THIRTY-SIX POSSIBLE TRACKED PRIME MOVERS, 45	
PROBABLE CARGO TRUCKS, 71 OTHER VEHICLES, 6 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT, AND 15	
PROBABLE FA PIECES OBSERVED.	
RIGA ARMY BARRACKS NORDEKI UR 5657N Ø24Ø3E	
VISIBLE FACILITIES INCLUDE 8 BARRACKS. NO VEHICLES OR	

TOP SECRET Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

39

Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6	25X1 25X1
MISSION 4017 29 APR - 3 MAY 65	
	25X
KEILA TRAINING AREA KLOOGA EAST UR 5919N Ø2423E	25X
AREA COVERED ON GOOD, CLEAR PHOTOGRAPHY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, VEHICLES OR PIECES OF EQUIPMENT OBSERVED.	
	25XI
RIGA BARRACKS AND MANEUVER AREA ROPAZI UR 5706N 02422E	
AREA 95 PERCENT CLOUD COVERED. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED IN CLOUD-FREE AREAS. NO VEHICLES OR EQUIPMENT OBSERVED.	
	25X
SIAULIAI ARMY BARRACKS RADVILISKIS UR 5549N Ø2331E	
AREA IS OCCUPIED. NO TANKS OBSERVED.	25X
SVERDLOVSK ARMY BARRACKS UR - 5646N Ø6Ø35E	
AREA IS OCCUPIED. FOUR PROBABLE TANKS/SP GUNS OBSERVED.	
	25X
SVERDLOVSK ARMY BARRACKS BARKHOTKA UR 5651N Ø6Ø39E	
AREA IS OCCUPIED. NO TANKS OBSERVED.	
	25X
TBILISI HQ TRANSCAUCASUS MIL DISTRICT: UR 4141N Ø4448E	
FACILITIES INCLUDE A LARGE MULTISTORY U-SHAPED BUILDING AND A RECTANGULAR MULTISTORY BUILDING WITH AN OPEN COURT. NO COMMUNICATION FACILITIES OR CONSTRUCTION ACTIVITY OBSERVED.	

Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

TOP SECRET

4Ø

25X1

WYSGYON (GLZ 20 ADD 2 MAY (F	
MISSION 4017 29 APR - 3 MAY 65	
	2
SVEROLOVSK HQ URAL MILITARY DISTRICT UR 565ØN Ø6Ø37E	
NO COMMUNICATIONS FACILITIES, EQUIPMENT, ANTENNAS OR CONSTRUCTION ACTIVITY OBSERVED.	
	2
.IU-CHOU UNIDENTIFIED MILITARY AREA 2 CH 2418N 10922E	
AREA COVERED ON FAIR, HAZY PHOTOGRAPHY. AREA DOES NOT HAVE A KNOWN MILITARY PATTERN. LITH APPEARS TO CONSIST OF INSTITUTIONAL-TYPE BUILDINGS AND HOUSING. NO MILITARY-TYPE EQUIPMENT OBSERVED IN THE AREA.	
	2
ENINGRAD HQ LENINGRAD MILITARY DISTRICT: UR 5956N:03018E	
IDENTIFICATION ONLY.	2
GUSEV ARMY TRAINING AREA UR 5437N Ø2215E	
IDENTIFICATION ONLY.	2
	2

41

TOP SECRET

25X1 25X1

Approved For F	Release 2009/04/20 : CIA	-RDP03T02227R0001000	070004-6	2 2
	MISSION 4017 29	APR - 3 MAY 65		
FACILITIES IN 2 ADMINISTRAT	ED ON HAZY PHOTOGI CLUDE 9 WAREHOUSE ION BUILDINGS, 1 '	H UR 5645N RAPHY AND APPEARS S (6 LARGE AND 3 M VEHICLE SHED, AND	ACTIVE.	
OTHER BUILDIN NO TANKS, VEH		OF EQUIPMENT OBSER	VED.	2
ACTIVE AREA C ADMINISTRATIO WITHIN A SECU	ON GOOD, CLEAR PHO ONTAINS 42 WAREHOO N BUILDINGS, AND S RED AREA.	4	ALL	,
TBILISI ARMY DEPOT		UR 4141N PHOTOGRAPHY. FAC		
STORAGE BUILD BUILDINGS.	INGS, 3 VEHICLE SH	ING, 5 BARRACKS, 2 HEDS, AND 21 SUPPO CKS ARE OBSERVED: I S OBSERVED.	RT	,
	42			2

TOP SECRET
Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

25X1
25X1
25X1
25X1
25X1
25X1
25X1
25X1

Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

TOP SECRET

,	Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6	25
	MISSION 4017 29 APR - 3 MAY 65	25
	MISSION TRIE CENTRE STIAL OF	
		2.
BAJA	ARMY BARRACKS 2 TUR ISTVAN HU 4611N Ø1856E	
	AREA IS 90 PERCENT CLOUD COVERED. FACILITIES OBSERVED INCLUDE 4 PROBABLE STORAGE BUILDINGS, 2 PROBABLE SUPPORT BUILDINGS, AN ATHLETIC FIELD, AND 2 MOTOR PARKS.	
	TWO POSSIBLE TANKS/ASSAULT GUNS, 29 POSSIBLE CARGO TRUCKS, AND 6 PROBABLE UNIDENTIFIED VEHICLES OBSERVED IN MOTOR PARKS.	
		2
L		2
	44	2
	TOP SECRET	-

Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

	Approved For Release 2009/04/20 : CIA-RDP03T0222	./ 1.000 1000 / 0004-0	
	MISSION 4017 29 APR - 3	MAY 65	
BAJA	ARMY BARRACKS 4 KLAPKA GYDERGY H	U 4611N Ø1856E	
	AREA COVERED ON GOOD, CLEAR PHOTOGRAPHY, INSTALLATION IS SECURED AND CONTAINS 1 I BUILDING, 1 PROBABLE BARRACKS, AND 4 SUINO TANKS, ARMORED EQUIPMENT, COMMUNICATION MILITARY ACTIVITY OBSERVED.	LARGE U-SHAPED PPORT BUILDINGS.	
		O 5402N 02145E	
	IDENTIFICATION ONLY.		
	CKO ARMY BARRACKS 4 PO	O 5402N 02145E	
WARSA	AW ARMY SUPPLY DEPOT SLUZEWIEC SW	O 5210N 02059E	
	AREA COVERED ON GOOD, CLEAR PHOTOGRAPHY CONSTRUCTION OR CHANGES IN FACILITIES OF NO VEHICLES OR EQUIPMENT OBSERVED.		
WARSA	AW HQ WARSAW MILITARY DISTRICT PO	O 5216N Ø21ØØE	
	NO NEW CONSTRUCTION OR CHANGES IN FACILITY POSSIBLE CARGO TRUCKS OBSERVED.	ITIES OBSERVED.	
	NE ARMY BARRACKS SW ALI RIZA A	L 4119N Ø1947E	
TIRAN	NE ARMY BARRACKS SW ALI RIZA ALI ALI ALI ALI ALI ALI ALI ALI ALI AL		
TIRAN	AREA APPEARS TO BE UNOCCUPIED AND NOT IN		

TOP SECRET Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

PETRICH ARMY BARRACE	KS WEST 1	BU 4124N Ø2313I	E
AREA IS OCCUPIE	ED. NO TANKS OBSE	RVED.	
TOLBUKHIN ARMY BARRA	ACKS WEST 1	BU : 4334N Ø2748I	E
IDENTIFICATION	ONLY		
BRAILA ARMY BARRACKS	S EAST CENTRAL	RU 4516N Ø27588	=
AREA IS OCCUPIE	ED a ONE: POSSIBLE.	TANK OBSERVED.	
GALATI ARMY BARRACKS		RU 4526N Ø28Ø18	=
AREA IS UNOCCUR	PIED. NO TANKS OB	SERVED.	
	S NORTHEAST 1 :	PO 5000N 02059	E
AREA 13 FRODADE	TI OCCUPTED. NO I	ANNS UDSERVED.	
			_
WARSAW ARMY BARRACKS AREA IS OCCUPIE	D. NO TANKS OBSE	PO 5215N Ø21ØØE RVED.	•
U	NCE DEPOT REMBERTO	W PO 5214N Ø21Ø98	
	D. NO TANKS OBSE		

TOP SECRE Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

	TOT SECRET	A-RDP03T02227R000100070004-6	
	MISSION 4017 29	9 APR - 3 MAY 65	
UNAFOLDVAR	ARMY BARRACKS 1	HU 465ØN Ø1854E	
PHOTOGR	PEARS TO BE OCCUPIED AN APHY WITH SCATTERED CLO APPROXIMATELY 60 PERCO	OUDS AND CLOUD SHADOW.	
	EVEN POSSIBLE CARGO TRU DBSERVED: NO TANKS OBS	UCKS AND 12 POSSIBLE AAA SERVED.	
TOLNA ADMV R	ARRACKS NW :1	HU 4626N Ø1847E	
AREA AP PHOTOGR	PEARS TO BE OCCUPIED AN APHY WITH SCATTERED CLO APPROXIMATELY 80 PERCEN	ND IS COVERED ON DUDS, CLOUD SHADOW, AND	
FOUR PROOBSERVE	DBABLE TANKS AND 16 PRO	DBABLE CARGO TRUCKS	

Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

Complexes

Approved For Release 2009/04	4/20 : CIA-RDP03T02227R000100070004-6	25X
MISSION 4	#017 29 APR - 3 MAY 65	25x
	COMPLEXES	
CHENG-TU COMPLEX	CH 3040N 10404E	25X
NEW CONSTRUCTION, CHANGE FEATURES OBSERVED. NORM	NON-STEREO PHOTOGRAPHY NO ES OR PREVIOUSLY UNREPORTED MAL LEVEL OF INDUSTRIAL ACTIVITY MAL SMOKE, OCCUPIED OPEN STORAGE U RAIL CARS.	
		25X
YEH-CHENG COMPLEX	CH 375ØN Ø7725E	
SECURED INSTALLATIONS OF	STRIAL AREAS, ROADS, BRIDGES OR BSERVED. NO POLISTOCKPILES, ROOP OR VEHICLE CONCENTRATIONS	
BUILDING (PROBABLY AN AUCONSTRUCTION ON SEVERAL A SECURITY FENCE/WALL HA	3.5 NM EAST OF TOWN, 1 NEW JDITORIUM) HAS BEEN ADDED, BUILDINGS: IS NOW COMPLETE, AND AS BEEN BUILT AROUND THE 30 PROBABLE VEHICLES ARE IN THE	
		2 ⁵ 5X
SANA GOVERNMENT CONTROL CENTE	ER YE 1533N Ø4412E	
MILITARY DEPOTS AND INST AS FOLLOWS	TALLATIONS IN THE SANA AREA ARE	
	ON SE EDGE OF SANA AT 15-32N ED. APPROXIMATELY 15 CARGO	
Ø44-Ø9E. AREAS ON BOTH	AS 1.5 NM WEST OF SANA AT 15-32N SIDES OF HIGHWAY ARE OCCUPIED ROXIMATELY 165 CARGO TRUCKS, AND SOF EQUIPMENT.	
	RACKS 1 NM SOUTH OF SANA AT 15- CCUPIED. FIVE CARGO TRUCKS	

48

25X1 25X1

SANA MILITARY BARRACKS ON SE EDGE OF SANA AT 15-32N

MISSION 4017 29 APR - 3 MAY 65

Ø44-11E. AREA IS OCCUPIED. NO VEHICLES OBSERVED.

SANA AREA, MILITARY INSTALLATION 1 NM NE OF SANA AT 15-34N Ø44-12E. AREA IS OCCUPIED. NO VEHICLES OBSERVED.

SANA AREA, MILITARY INSTALLATION: 1 NM NORTH OF SANA AT 15-35N Ø44-11E. AREA IS OCCUPIED. APPROXIMATELY 75 VEHICLES AND 10 PIECES OF EQUIPMENT OBSERVED.

SANA AREA, MILITARY INSTALLATION 2 NM SSW OF SANA ALONG WEST SIDE OF SANA AIRFIELD SOUTH AT 15-31N Ø44-11E. AREA IS OCCUPIED. APPROXIMATELY 125 VEHICLES AND 11 PROBABLE FA PIECES OBSERVED.

SANA, MILITARY AREA ON NORTH EDGE OF SANA AT 15-33N Ø44-11E. AREA IS OCCUPIED. APPROXIMATELY 20 VEHICLES OBSERVED.

SANA AREA, MILITARY INSTALLATION 5 NM NORTH OF SANA ON EAST EDGE OF RAWDAH AIRFIELD AT 15-38N Ø44-12E. AREA IS OCCUPIED. APPROXIMATELY 10 VEHICLES AND 35 POLETANKS OBSERVED.

JIRAF, MILITARY INSTALLATION ON SOUTH EDGE OF JIRAF AT 15-35N Ø44-11E. AREA IS OCCUPIED. FOUR VEHICLES OBSERVED.

AIR DEFENSES IN THE SANA AREA ARE AS FOLLOWS --

RAWDAH AIRFIELD AT 15-38N Ø44-12E. (SITES REFERENCED FROM RUNWAY) ---

POSSIBLE MEDIUM AAA SITE WITH 5 POSITIONS UNOCCUPIED APPROXIMATELY 1,000 METERS NE OF NORTH END.

HEAVY AAA SITE WITH 3 POSITIONS OCCUPIED APPROXIMATELY 2,000 METERS EAST OF CENTER.

HEAVY AAA SITE WITH 3 POSITIONS OCCUPIED APPROXIMATELY 2,500 METERS SE OF CENTER.

MEDIUM AAA SITE WITH 6 POSITIONS OCCUPIED APPROXIMATELY:

HEAVY AAA SITE WITH 5 POSITIONS OCCUPIED APPROXIMATELY 2.000 METERS SW OF CENTER.

OLD SANA AIRFIELD NORTH AT 15-35N Ø44-11E. MEDIUM AAA SITE WITH 4 POSITIONS OCCUPIED APPROXIMATELY 500 METERS SOUTH OF SOUTH END OF OLD RUNWAY ON SOUTH SIDE OF ROAD LEADING INTO SANA.

SANA AIRFIELD SOUTH AT 15-31N Ø44-11E. MEDIUM AAA SITE

49

Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6	
MISSION 4017 29 APR - 3 MAY 65	
WITH 6 POSITIONS OCCUPIED APPROXIMATELY 1,000 METERS WNW OF NORTH END OF RUNWAY AND MEDIUM AAA SITE WITH 5 POSITIONS UNOCCUPIED APPROXIMATELY 200 METERS EAST OF NORTH CENTRAL PORTION OF RUNWAY.	
LUKACHEK POSS GEODETIC CONTROL POINT UR 5256N 13231E	
VILLAGE OF LUKACHEK NOT OBSERVED DUE TO 60-65 PERCENT CLOUD COVER. NO CONTROL POINTS OBSERVED IN AREA COVERED, BUT SEVERAL SHORT SURVEY LINES, SOME SINGLE AND SOME IN INTERSECTING GROUPS, ARE VISIBLE.	
OGODZHA POSS GEODETIC CONTROL POINT UR 5245N 1323ØE	
VILLAGE OF OGODZHA NOT OBSERVED DUE TO 60-65 PERCENT CLOUD COVER. NO CONTROL POINT OBSERVED IN AREA COVERED, BUT SEVERAL SHORT SURVEY LINES, SOME SINGLE AND SOME IN INTERSECTING GROUPS, ARE VISIBLE.	

Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

Index

MISSION 4017 29 APR - 3 MAY 65

INDEX OF COMOR TARGETS

```
CTY COORDINATES OAR 25X1
       INSTALLATION NAME
PLESETSK ICBM LAUNCH AREA A (SITE 4)
                                           UR 6258N Ø4Ø46E 3
PLESETSK ICBM LAUNCH AREA B (SITE 5)
                                           UR 63Ø3N Ø4Ø57E 3
PLESETSK ICBM LAUNCH AREA C (SITE 6)
                                           UR 63ØØN Ø4Ø52E 3
PLESETSK ICBM LAUNCH AREA D (SITE 8)
                                           UR 6253N Ø4Ø47E 3
PLESETSK ICBM LAUNCH AREA E (SITE 7)
                                           UR 6251N Ø4Ø34E 3
PLESETSK SSM LAUNCH AREA F
                                           UR 6252N Ø4Ø44E 3
PLESETSK ICBM LAUNCH POINT III (SITE 2)
                                           UR 6256N Ø4Ø31E 3
PLESETSK ICBM LAUNCH POINT IV (SITE 3)
                                           UR 6257N Ø4Ø41E 3
YURYA ICBM LAUNCH AREA A (SITE 2)
                                           UR 59Ø9N Ø4931E 3
YURYA ICBM LAUNCH AREA C (SITE 3).
                                           UR 5912N Ø4925E 3
YURYA ICBM LAUNCH AREA D (SITE 4)
                                           UR 5916N Ø4922E 3
YURYA ICBM LAUNCH AREA E (SITE 5)
                                           UR 5923N Ø4917E 3
YURYA ICBM LAUNCH AREA F
                         (SITE 7)
                                           UR 5921N Ø4914E 3
YURYA ICBM LAUNCH AREA I (SITE 11)
                                           UR 592ØN Ø4925E 3
YURYA ICBM LAUNCH AREA K (SITE 10)
                                           UR 5913N Ø4918E
                                                             25X1
VERKHNYAYA SALDA ICBM LNCH AREA B (SITE 1)UR 5806N 06021E 3
VERKHNYAYA SALDA ICBM LNCH AREA C (SITE 3)UR 581ØN Ø6Ø27E 3
VERKHNYAYA SALDA ICBM LNCH AREA D (SITE 4)UR 5812N Ø6Ø34E 3
VERKHNYAYA SALDA ICBM LNCH AREA E (SITE 5)UR 5813N Ø6Ø54E 3
VERKHNYAYA SALDA ICBM LNCH AREA F (SITE 7)UR 5814N Ø6Ø4ØE 3
VERKHNYAYA SALDA ICBM LNCH AREA G (SITE 8)UR 5813N Ø6Ø49E 3
VERKHNYAYA SALDA ICBM LNCH AREA I (SITE 10UR 5808N 06032E 3
                                                              25X1
TYURATAM LAUNCH COMPLEX K (SITES 13, 20)
                                           UR 46Ø2N Ø63Ø3E
TYURATAM LAUNCH GROUP L
                                           UR 46Ø3N Ø6259E 1
DROVYANAYA ICBM LAUNCH AREA A (SITE 1)
                                           UR 5125N 113ØØE 2
DROVYANAYA ICBM LAUNCH AREA B (SITE 2)
                                           UR 5125N 113Ø4E 2
DROVYANAYA ICBM LAUNCH AREA C (SITE 4)
                                           UR 5127N 113Ø3E 2
DROVYANAYA ICBM LAUNCH AREA D (SITE 3)
                                           UR 512ØN 113Ø1E 2
DROVYANAYA ICBM LAUNCH AREA E (SITE 5)
                                           UR 5122N 1125ØE
                                                           2
DROVYANAYA ICBM LAUNCH AREA F (SITE 6)
                                           UR 512ØN 11254E 2
DROVYANAYA ICBM LAUNCH GROUP G
                                           UR 5134N 113Ø4E 2
PERM: ICBM: LAUNCH AREA A (SITE 1)
                                           UR 5741N Ø5612E 2
PERM ICBM LAUNCH AREA B (SITE 2)
                                           UR 5743N Ø5555E 2
PERM ICBM LAUNCH AREA C (SITE 3)
                                           UR 5737N Ø56Ø7E 2
PERM ICBM LAUNCH AREA E (SITE 5)
                                           UR 5741N Ø5547E
PERM ICBM SINGLE SILO SITES 1-11
                                           UR 5742N Ø56ØØE
TYUMEN ICBM LAUNCH AREA A (SITE 3)
                                           UR 5651N Ø6533E 1
TYUMEN ICBM LAUNCH AREA C (SITE 2)
                                           UR 565ØN Ø6526E 1
GLADKAYA ICBM LAUNCH AREA B (SITE 2)
                                           UR 5624N Ø9227E 4
GLADKAYA ICBM LAUNCH AREA D (SITE 5)
                                           UR 562ØN Ø9213E 4
GLADKAYA ICBM LAUNCH GROUP F
                                           UR 5613N Ø9213E 4
GLADKAYA ICBM POSSIBLE LAUNCH GROUP G
                                           UR 5612N Ø9143E 4
```

25X1

25X1

MISSION 4017 29 APR - 3 MAY 65

```
UR 552ØN Ø89Ø8E 1<sup>25X1</sup>
UZHUR ICBM LAUNCH AREA J (SITE 10)
                                                                        UR 5516N Ø891ØE 1
UZHUR ICBM LAUNCH AREA K (SITE 11)
                                                                        UR 5519N Ø83Ø9E 3
NOVOSIBIRSK ICBM LAUNCH AREA A (SITE 2)
NOVOSIBIRSK ICBM LAUNCH AREA B (SITE 1)
                                                                        UR 5518N Ø83Ø1E 3
NOVOSIBIRSK ICBM LAUNCH AREA D (SITE 4)
                                                                        UR 5521N Ø8313E 3
KOZELSK ICBM LAUNCH AREA B (SITE 2)
                                                                        UR 5348N Ø3547E 2
KOZELSK ICBM LAUNCH AREA D (SITE 4)
                                                                        UR 5353N Ø3551E 2
                                                                        UR 5Ø49N 1155ØE 3
OLOVYANNAYA ICBM COMPLEX
                                                                        UR 5Ø54N 11548E 3
OLOVYANNAYA ICBM LAUNCH AREA A (SITE 1)
OLOVYANNAYA ICBM LAUNCH AREA B (SITE 2)
                                                                        UR 5Ø55N 11544E 3
OLOVYANNAYA ICBM LAUNCH AREA C (SITE 3)
                                                                        UR 51Ø1N 11558E 3
                                                                        UR 51Ø4N 116Ø4E 3
OLOVYANNAYA ICBM LAUNCH GROUP D
OLOVYANNAYA ICBM LAUNCH GROUP E
                                                                        UR 5056N 11558E 3
ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1)
                                                                        UR 4911N Ø81ØØE 2
ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2)
                                                                        UR 4916N Ø8Ø59E 2
ZHANGIZ-TOBE ICBM LAUNCH AREA C (SITE 3)
                                                                        UR 4911N Ø81Ø6E 2
ZHANGIZ-TOBE ICBM LAUNCH AREA D (SITE 4) UR 4907N 08103E 2
ZHANGIZ-TOBE ICBM LAUNCH AREA E (SITE 5) UR 4912N Ø8Ø53E 2
ALEYSK ICBM LAUNCH AREA D (SITE 1)

ALEYSK ICBM LAUNCH AREA D (SITE 2)

ALEYSK ICBM LAUNCH AREA D (SITE 3)

ALEYSK ICBM LAUNCH AREA D (SITE 4)

ALEYSK ICBM LAUNCH AREA E (SITE 5)

ALEYSK ICBM LAUNCH AREA E (SITE 5)

ALEYSK ICBM LAUNCH AREA F (SITE 6)

KARTALY ICBM LAUNCH AREA F (SITE 6)
KARTALY ICBM LAUNCH AREA D (SITE 4) UR 5251N Ø6Ø27E 1
 IMENI GASTELLO ICBM LAUNCH AREA C (SITE 3)UR 511ØN Ø66Ø4E 3
 IMENI GASTELLO ICBM LAUNCH AREA E (SITE 5)UR 5114N Ø6611E: 3
IMENI GASTELLO ICBM LAUNCH AREA F (SITE 6)UR 5113N Ø66Ø5E 3
TAURAGE MRBM LAUNCH SITE 1
                                                                        UR 551ØN Ø222ØE 1
SOVETSKAYA GAVAN SUSPECT MRBM AREA
                                                                        UR 4859N 14Ø2ØE 2
GRANOV IRBM LAUNCH SITE 1

GUSEV MRBM LAUNCH SITE 2

GUSEV MRBM LAUNCH SITE 1

BALTA MRBM LAUNCH SITE 1

ASANOVSHCHINA MRBM LAUNCH SITE

BALTA MRBM LAUNCH SITE 2

KURGANCHA MRBM LAUNCH SITE 1

KURGANCHA MRBM LAUNCH SITE 1

KURGANCHA MRBM LAUNCH SITE 2

KURGANCHA MRBM LAUNCH SITE 2

KROLEVETS IRBM LAUNCH SITE 1

NEMAN MRBM LAUNCH SITE 1

RISTI MRBM LAUNCH SITE 1

RISTI MRBM LAUNCH SITE 1

RISTI MRBM LAUNCH SITE 2

KROLEVETS IRBM LAUNCH SITE 1

RISTI MRBM LAUNCH SITE 2

KROLEVETS IRBM LAUNCH SITE 2

TAURAGE MRBM LAUNCH SITE 3

UR 5906N 02406E 2

TAURAGE MRBM LAUNCH SITE 4

UR 5505N 02219E 1

UR 6446N 17758E 1

KARAKHOBDA IRBM LAUNCH SITE 2

UR 4849N 02929E 2
                                                                       UR 4856N Ø293ØE 2
GRANOV IRBM LAUNCH SITE 1
```

25X1 25X1

MISSION 4017 29 APR - 3 MAY 65

```
UR 4847N Ø245ØE 2<sup>25X1</sup>
OTYNYA MRBM LAUNCH SITE
BRODY MRBM LAUNCH SITE 1
                                           UR 5006N 02512E 3
SOVETSKAYA GAVAN MRBM LAUNCH FACILITY.
                                           UR 49Ø4N 14ØØ7E 3
KIVERTSY FIXED FIELD MRBM SITE
                                           UR-5050N 02524E 3
IVANOVISE FIXED FIELD MRBM SITE
                                           UR 4838N Ø2454E 2
KAPUSTIN YAR LAUNCH COMPLEX A
                                           UR 4842N Ø4615E 4
KAPUSTIN YAR LAUNCH COMPLEX B
                                           UR 4841N Ø4616E 4
KAPUSTIN YAR LNCH COMPLEX C (SITES 2,4-9) UR 4836N Ø4616E 4
KAPUSTIN YAR LAUNCH COMPLEX D (SITE 1)
                                          UR 4828N Ø4618E 4
KAPUSTIN YAR LAUNCH COMPLEX E (SITE 3)
                                          UR 4846N Ø4618E 4
KAPUSTIN YAR LAUNCH COMPLEX G
                                           UR 4822N Ø4617E 4
KAPUSTIN YAR LAUNCH COMPLEX H
                                           UR 4848N Ø462ØE 4
KAPUSTIN YAR MISSILE STOR & HANDLING AREA UR 4822N Ø4612E 4
SARY-SHAGAN AMM LNCH COMPLEX B (SITE 1814)UR 4559N Ø7233E 1
MAKAT FIELD LAUNCH POINT (MRBM)
                                          UR 4758N Ø5342E 1
BRATSK POSSIBLE ELECTRONICS SITE
                                           UR-5642N 1Ø116E 3
KAMCHATKA PENINSULA MISSILE IMPACT AREA
                                          UR 5617N 16312E 1
EMBA MISSILE TEST CENTER
                                           UR 4835N Ø58Ø4E 1
EMBA MSL TEST CENTER-SUPPORT AREA A
                                           UR 4846N Ø58Ø3E 1
EMBA MSL TEST CENTER-LAUNCH AREA
                                          UR 4832N Ø5759E 1
EMBA CONTROL CENTER INSTISITE 2
                                          UR 4832N Ø58Ø2E
AYBATKAZGAN SSM AREA TUMA TAU
                                          UR 4645N Ø6825E 5
HAMMAGUIR MISSILE TEST CENTER
                                          AG 3050N 00305W 2
COLOMB-BECHAR MISSILE TEST SITE LEGER
                                       AG 3139N ØØ216W 4
                                                             25X1
```

```
CHELYABINSK TANK & TRACTOR PLANT STALIN
                                          UR 5509N 06128E 5
KUYBYSHEV AIRFRAME PLANT STALIN 1
                                          UR 5313N Ø5Ø18E 1
OMSK ROCKET ENGINE TEST FAC GORNAYA BITIYAUR 5525N Ø7317E 1
SVERDLOVSK ARMS PLANT 8
                                          UR 5652N Ø6Ø37E 5
UKHTA SUSP MISSILE PRODUCTION FAC-
                                          UR 6334N Ø5342E 2
KUYBYSHEV EXPMT AC ENG PLT KR GLINKA 2
                                          UR 5321N Ø5Ø13E 4
TBILISI AIRFRAME PLANT 31
                                          UR 414ØN Ø4452E 4
SVERDLOVSK HVY EQP PLT URALMASH ORDZHONI
                                          UR 5653N Ø6Ø36E 5
SVERDLOVSK OPTICAL INSTRUMENT PLANT: 356
                                          UR 5648N Ø6Ø38E 4
KUYBYSHEV AIRCRAFT ENGINE PLT FRUNZE 24
                                          UR 5312N Ø5Ø17E 1
PAO=CHI INDUSTRIAL COMPLEX
                                          CH 3421N 10707E 1
CHENG-TU AIRFRAME PLANT
                                          CH 3Ø43N 1Ø358E 1
ISFARA SUSPECT SOLID PROPELLANT FACILITY
                                          UR 4007N 07034E 2
NIZHNAYA SALDA STATIC TEST FACILITY
                                          UR 581ØN Ø6Ø57E 5
PING-FENG-SHE-CHENG TANK PLANT
                                          CH 4Ø39N 1Ø954E 4
SEVASTOPOL NAVAL MISSILE STORAGE FACILITY UR 4436N 03340E
PETROVKA SHIPYARD
                                          UR 43Ø7N 1322ØE
STRELOK STRAIT SUBMARINE BASE PAVLOVSKOGO UR 4252N 13232E 2
STRELOK STRAIT NAVAL MSL STOR PAVLOVSKOGO UR 4254N 13234E 2
BUKHTA ABREK NAVAL BASE PROMYSLOVKA
                                          UR 4255N 13225E 1
DUNAY PROBABLE NAVAL MISSILE STORAGE
                                          UR 4256N 1322ØE 2
DUNAY NAVAL SUPPLY DEPOT NORTH
                                          UR 4254N 13221E 2
SOVETSKAYA GAVAN SUBMARINE BASE
                                          UR 4902N 14016E 3
```

25X1

MISSION 4017 29 APR - 3 MAY 65

_					2571
	SOVETSKAYA GAVAN NVL BASE & SHIPYARD 263	UR	4858N	14Ø17E	3
	MOSCOW SAM SITE E33-1	UR	562ØN	Ø3648E	3
	LENINGRAD NORTHWEST AMM/SAM LAUNCH COMPLE	XUR	6Ø27N	Ø2944E	3
	ANTIPINSKOYE SAM ACTIVITY	UR	5254N	11332E	4
	TALLINN AMM/SAM LAUNCH COMPLEX	UR	5924N	Ø2419E	1
	DJAKARTA SAM SITE TJILODONG B17-2	ID	Ø624S	1Ø65ØE	3
	MOSCOW SAM SITE E33-3	UR	5621N	Ø3645E	1
	BAKU SAM SITE B10-3	UR	4022N	Ø5ØØ7E	1
	SEVASTOPOL SAM SITE AØ1-3	UR	4442N	Ø3333E	2
	SEVASTOPOL SAMISITE A27-3	UR	4435N	Ø3325E	1
	AL ISKANDARIYAH SAM SITE B24-2	EG	31Ø5N	Ø2943E	1
	SIGUANEA CRUISE-MISSILE SITE	CU	2137N	Ø8258W	2
	CHIN-HSI CRUISE-MISSILE LAUNCH SITE	CH	4Ø42N	12Ø52E	3
	DALNAYAYA CRUISE-MISSILE SITE	UR	4554N	142Ø4E	5
	CHEPELEVKA AIRFIELD	UR	4947N	Ø3Ø26E	2
	OSTROV GREEM-BELL AIRFIELD	UR	81Ø9N	Ø641ØE	5
	MYS SHMIDTA AIRFIELD	UR	6853N	17924W	5
	NAGURSKOYE AIRFIELD	UR	8Ø47N	Ø4733E	5
	LENINGRAD NORTHWEST AMM/SAM LAUNCH COMPLE ANTIPINSKOYE SAM ACTIVITY TALLINN AMM/SAM LAUNCH COMPLEX DJAKARTA SAM SITE TJILODONG B17-2 MOSCOW SAM SITE B3-3 BAKU SAM SITE B10-3 SEVASTOPOL SAM SITE A01-3 SEVASTOPOL SAM SITE A27-3 AL ISKANDARIYAH SAM SITE B24-2 SIGUANEA CRUISE-MISSILE SITE CHIN-HSI CRUISE-MISSILE SITE CHIN-HSI CRUISE-MISSILE SITE CHEPELEVKA AIRFIELD OSTROV GREEM-BELL AIRFIELD MYS SHMIDTA AIRFIELD MOZDOK AIRFIELD MOZDOK AIRFIELD GOMEL/PRIBYTKI AIRFIELD ALEKSEYEVKA AIRFIELD ALEKSEYEVKA AIRFIELD ALEKSEYEVKA AIRFIELD VORKUTA AIRFIELD DJUANDA NAVAL AIR STATION ASH SHUAYBAH AIRFIELD ROMANOVKA AIRFIELD	UR	4347N	Ø4436E	1
	POLTAVA AIRFIELD	UR	4937N	Ø3429E	5
	GOMEL/PRIBYTKI AIRFIELD	UR	5218N	Ø331ØE	4
	ANADYR/LENINKA AIRFIELD	UR	6442N	17742E	5
	ALEKSEYEVKA AIRFIELD	UR	4915N	14Ø14E	4
	ALEKSEYEVKA AIRFIELD	UR	4915N	14Ø14E	5
	VORKUTA AIRFIELD EAST	UR	-6727N	Ø6415E	5 :
	ABDULRACHMAN SALEH AIRFIELD	ID	Ø755S	11242E	5
	DJUANDA NAVAL AIR STATION	ID	Ø722S	11244E	5
	ASH SHUAYBAH AIRFIELD	ΙQ	3Ø25N	Ø4738E	4
	ROMANOVKA AIRFIELD WEST	UR	4314N	13219E	3
	NORILSK AIRFIELD NORTHWEST	UR	6923N	Ø8748E	4
	KIYEV AIRCRAFT ASSEMBLY PLANT 473	UR	5Ø27N	Ø3Ø24E	4
	SHEN-YANG AIRCRAFT ENGINE PLANT	СH	A # A # 14	142306	7
	KIYEV AIRCRAFT ASSEMBLY PLANT 473 SHEN-YANG AIRCRAFT ENGINE PLANT KERCH/BAGEROVO AIRFIELD KRASNOVODSK AIRFIELD SHEN-YANG AIRFRAME PLANT 112	UR		Ø3616E	
	KRASNOVODSK AIRFIELD	UR	4004N	Ø53ØØE	3
	SHEN-YANG AIRFRAME PLANT 112 KUYBYSHEV AIRFRAME PLANT LENIN 18	CH	4152N	12325E	4
	KUIBISHEV AIKEKAME PEANI LENIN 18	UK	5313N	Ø5Ø19E	5 /
	AKHTUBINSK FLIGHT TEST CENTER	UR	4818N	Ø4611E	5
	CHANG-CHIAO AIRFIELD	CH	2955N	12134E	4
	CHANG-SHA/TA-TO AIRFIELD	CH	28Ø4N	11257E	3
	CHENG-TU/SHUANG-LIU AIRFIELD	CH	3Ø34N	1Ø356E	2
	CHENG-TU/TAI-PING-SSU AIRFIELD			10400E	
	CHIANG-WAN AIRFIELD			1213ØE	
	CHIN-HSI AIRFIELD			12Ø52E	-
	CHOU-SHUI-TZU AIRFIELD	_		12133E	
	HAN-KOU AIRFIELD			11414E	
	HSIN-CHING AIRFIELD			1Ø351E	
	HSING-CHENG AIRFIELD			12Ø43E	
	HUNG-CHIAO AIRFIELD			1212ØE	
	LIEN-CHENG AIRFIELD	CH	254ØN	11645E	4

25X1 25X1

MISSION 4017 29 APR - 3 MAY 65

```
25X1
LUNG-HUA AIRFIELD
SHEN-YANG AIRFIELD NORTH
NAN-NING AIRFIELD
PING-FANG-TX:
LING-SHUI AIRFIELD
                                                         CH 183ØN 1Ø959E 1
                                                         CH 2417N 10923E 1
                                                         CH 311ØN 12127E 4
                                                        CH 4152N 12326E 3
                                                         CH 2249N 10820E 1
PING-FANG-TIEN AIRFIELD
                                                        CH 4535N 12639E 3
TA-CHANG AIRFIELD
                                                         CH 3119N 12125E 4
TU-CHENG-TZU AIRFIELD
                                                         CH 3854N 12115E 5
YING-CHENG-TZU AIRFIELD
                                                         CH 39Ø1N 12123E 5
AMAHAI AIRFIELD
                                                         ID Ø32ØS 12855E 4
                                      PENFUI AIRFIELD
                                                         ID 1010S 12339E 3 25X1
LANGGUR AIRFIELD
                                                         ID Ø54ØS 13243E 5
SEMPLAK AIRFIELD
                                                         ID Ø632S 1Ø645E 4
TALANGBETUTU AIRFIELD
                                                         ID Ø253S 1Ø442E 3
PERAK NAVAL AIR STATION
                                                         ID Ø713S 11243E 5
TOLOTIO AIRFIELD
                                                        ID ØØ39N 1225ØE 3
TUBAN AIRFIELD
                                                         ID Ø845S 1151ØE 5
HABBANIYAH AIRFIELD
                                                         IQ 3322N Ø4334E 5
AL MAWSIL AIRFIELD
HABBANIYAH PLATEAU AIRFIELD
                                                       IQ 3618N Ø43Ø8E 5
                                                       IQ 332ØN Ø4335E 5
SANA AIRFIELD SOUTH
                                                        YE 1531N Ø4411E 4
TAIZZ AIRFIELD
                                                        YE 1333N Ø4358E 4
RAWDAH AIRFIELD
                                                        YE 1538N Ø4412E 4
KUN-MING AIRFIELD
                                                        CH 2459N 10244E 1
NAJRAN AIRFIELD
NAJRAN AIRFIELD
ASTRAKHAN AIRFIELD NORTHWEST
                                                        SR 1737N Ø4424E 3
                                                       UR 4625N Ø4755E 3
ASTRAKHAN AIRFIELD

KACHA AIRFIELD

SEVASTOPOL/BELBEK AIRFIELD

VASALEMMA AIRFIELD

NOVONEZHINO AIRFIELD

BUKHTA SUKHODOL SEAPLANE STATION

SHUANG-CHENG AIRFIELD

SOFIA/KUMARITSA AIRFIELD

UR 4617N Ø48ØØE 3

UR 4447N Ø3333E 5

UR 4441N Ø3333E 5

UR 4313N 13235E 4

UR 4313N 13235E 4

UR 4313N 13225E 4

CH 4524N 12618E 3

BU 4249N Ø2318E 2
ASTRAKHAN AIRFIELD
                                                       UR 4617N Ø48ØØE 3
                                                                                25X1
TIKHORETSK AIRFIELD UR 4553N Ø4ØØ6E 1
STARGARD SZCZECINSKI AIRFIELD PO 5317N Ø1459E 5
SMIRNYKH AIRFIELD UR 4944N 14252E 4
                                                                                25X1
```

MARSZEWO AIRFIELD PO 5335N Ø1455E 5
KOGALNICEANU AIRFIELD RU 4421N Ø2829E 4
PROVIDENIYA/URELIK AIRFIELD UR 6423N 17315W 4
RAVNETS AIRFIELD BU 4232N Ø2716E 5
BAKU/BINA AIRFIELD UR 4Ø27N Ø5ØØ4E 5
BAKU/KALA AIRFIELD UR 4Ø24N Ø5Ø12E 3
MAKHARADZE AIRFIELD UR 4156N Ø4153E 1

25X1

25X1

TOP SECRET

UR 4915N 14255E 5

25X1 25X1

LEONIDOVO AIRFIELD

57

NARO-FOMINSK SUSP AMM PHASED-ARRAY RADAR UR 5529N Ø3641E 1

TOP SECRET

LENINGRAD NW INNER RING RADAR SITE

25X1

UR 6014N 02944E 3

MISSION 4017 29 APR - 3 MAY 65

```
UR 4156N Ø4152E 325X1
BATUMI AIR DEFENSE HEADQUARTERS FACILITY
MAKAT POSSIBLE ELECTRONICS FACILITY
                                          UR 4759N Ø53Ø1E 4
                                          UR 48Ø4N Ø524ØE -
MAKAT INSTRUMENTATION SITE
EMBA ELECTRONIC FACILITY
                                          UR 4836N Ø58Ø9E 1
                                          CH 3046N 10407E 🐇
CHENG-TU RADAR DEPOT AND STORAGE AREA
DALNYAYA AIR WARNING FACILITY
                                          UR 4554N 142Ø5E 3
KARAUL PROBABLE TALL KING RADAR FACILITY
                                          UR 7004N 08312E 3
APUKA TALL KING RADAR FACILITY
                                          UR 6026N 16941E 4
KANIN NOS TALL KING RADAR
                                          UR 6837N Ø433ØE 4
MIDDENDORFA TALL KING RADAR
                                          UR 76Ø4N Ø67Ø5E 3
MYS KARLSENA TALL KING RADAR
                                          UR 7700N 0672"5
GIZHIGA TALL KING-AW RADAR FACILITY
                                          UR 615ØN 16Ø31E 3
                                          UR 7456N Ø5625E 4
SMIDOVICH TALL KING FACILITY
OSTROV GOFMANA TALL KING RADAR
                                          UR 8116N Ø6Ø24E 1
PALLASOVKA ELECTRONIC TRACKING FACILITY
                                          UR 5003N 04654E 3
BUKHTA ZIMOVOCHNAYA TALL KING-AW RADAR FACUR 7658N 10720E 4
CHAGAN UZUN TALL KING RADAR SITE
                                          UR 4956N Ø874ØE 2
IGARKA AIRFIELD TALL KING-AW RADAR FAC
                                          UR 6726N Ø8636E 3
                                          UR 5923N 14451E 4
INYA PROBABLE TALL KING FACILITY
                                          UR 6Ø31N 16941E 4
KAVACHA TALL KING RADAR SITE
KENA SKLAD TALL KING RADAR SITE
                                          UR 8Ø59N Ø5817E l
KOLODETS TALL KING RADAR SITE
                                          UR 3712N Ø6Ø53E 3
MAYNO-PYLGINO TALL KING-AW RADAR FACILITY UR 6231N 17655E 2
                                          UR 3917N Ø4536E 3
NAKHICHEVAN TALL KING RADAR SITE
NIZHNE-YANSK TALL KING-AW RADAR FACILITY
                                          UR 7127N 1361ØE 3
                                          UR 6846N 16121E 3
NIZHNIYE KRESTY TALL KING-AW RADAR FAC
NORILSK TALL KING RADAR SITE
                                          UR 6921N Ø8756E 1
NORILSK/NADEZHDA TALL KING RADAR SITE
                                          UR 692ØN Ø8745E 1
ORLOVKA TALL KING RADAR SITE
                                          UR 43ØØN Ø6947E 3
OSTROV ISACHENKO TALL KING RADAR SITE
                                          UR 7712N Ø89Ø4E 3
OSTROV MITYUSHEV TALL KING RADAR SITE
                                          UR 731ØN Ø5335E 4
OSTROV VIZE TALL KING RADAR 1
                                          UR 793ØN Ø77ØØE 3
OSTROV VIZE EARLY WARNING RADAR SITE 2
                                          UR 793ØN Ø765ØE 3
POLUOSTROV KHARA-TUMUS TALL KING RADAR
                                          UR 7344N 11Ø46E 3
SMIDOVICH POSSIBLE TALL KING FACILITY
                                          UR 751ØN Ø56Ø2E 5
YALBA TALL KING RADAR SITE
                                          UR 591ØN Ø685ØE 3
                                          UR 7Ø58N Ø9434E 2
VOLOCHANKA TALL KING-AW RADAR FACILITY
CHIEH-YANG BKS AND STORAGE HSI-CHANG ESE
                                         CH 2335N 11621E 5
CHIU-CHOU ARMY BARRACKS SOUTH
                                          CH 1946N 11024E 5
CHIEH-YANG MILITARY ACTIVITY
                                          CH 2335N 11622E 5
NIEN-TZU-SHAN MUNITIONS PLANT
                                          CH 4731N 12252E 5
                                          CU 2227N Ø7935W 5
REMEDIOS MILITARY AREA
ALTO CEDRO MILITARY CAMP
                                          CU 2029N 07600W 2
CHI-LUNG ARMY BARRACKS
                                          TI 2828N Ø8516E 4
PHARI DZONG ARMY BARRACKS AND CAMP
                                          TI 2743N Ø89Ø9E 3
TRADUM SUPPLY DEPOT
                                          TI 2938N Ø8411E 3
CHUSHUL MILITARY AREA
                                          IN 3336N Ø7839E 4
HAVANA MILITARY CAMP CALABAZAR
                                          CU 2300N 08218W 1
CHANGRA BARRACKS AREA
                                          CH 3145N Ø9842E 4
```

25X1

MISSION 4017 29 APR - 3 MAY 65

WEN-CHUAN BARRACKS REST & MAINTENANCE AREA	СН	3317N	Ø9154E	3 ^{25X1}
KUYBYSHEV ARMY BARRACKS MI-SHAN MILITARY AREAS PAI-CHENG WEAPONS TEST RANGE HUANG-PEI ARMY BARRACKS SHIH-SHAN-CHAN MILITARY COMPLEX SHA-LI-TU ARMY BARRACKS	UR	5313N	Ø5ØØ9E	5
MI-SHAN MILITARY AREAS	СН	4532N	13152E	4
PAI-CHENG WEAPONS TEST RANGE	СН	4543N	12239E	5
HUANG-PEI ARMY BARRACKS	СН	3Ø52N	1142ØE	4
SHIH-SHAN-CHAN MILITARY COMPLEX	СН	4121N	12135E	5
SHA-LI-TU ARMY BARRACKS			12256E	
ALEKSANDROVSK-SAKHALINSKIY ARMY BKS NORTH				
			14238E	
			Ø41ØØE	
ASTARA ARMY BARRACKS GELAKERAN			Ø4852E	
AVCHALA ARMY BARRACKS TBILISI NORTH			Ø4448E	
BAKU ARMY BARRACKS AND DEPOT BALADZHARY				
BAKII ARMY BARRACKS SHAIIMYAN	LIR	4023N	Ø4949F	5
RAKII ARMV RARRACKS BIIKHTA TI VICHO	UR	4020N	04948F	5
RATIMI ARMY RARRACKS FAST	UR	4138N	Ø4141F	4
RATIMI ARMY RAPRACKS COCOL III	112	4138N	94140F	4
DATUMI ADMV RADDACKE WEET	HP	4120N	04127E	4
BAKU ARMY BARRACKS AND DEPOT BALADZHARY BAKU ARMY BARRACKS SHAUMYAN BAKU ARMY BARRACKS BUKHTA ILVICHO BATUMI ARMY BARRACKS EAST BATUMI ARMY BARRACKS GOGOL UL BATUMI ARMY BARRACKS WEST BIKIN ARMY BARRACKS SOUTHEAST BOLGRAD ARMY BARRACKS AL 1 BUREVESTNIK ARMY BARRACKS KASATKA CHELYABINSK ARMY BARRACKS CHELYARINSK BKS AND MANEUVER AREA N	UN LIP	AAAAM	124165	4
DOLCDAD ADMY DADDACKS ALL T	110	.4542N	M2937E	5
DUDCHECTHIR ADMY DADDACKE RACATEA	אט מוו	・ イスサムN ・ イをびつい	147465	2
BUKEVESINIK ARMI DAKKAUNS NASAINA	UK	CE 1 AN	441755	5
CHELYADINGK AKMI DAKKAUNG	UK	SELON	Ø6126E	ر د
CHECKADINGS AND HARLOTEN AREA II	•••			•
DOLINSK ARMY BARRACKS RR JUNCTION NORTH			14248E	
DOLINSK ARMY BARRACKS TAKOYE NORTHEAST			14246E	
			Ø4537E	
GAICHINA ARMY BARRACKS NUKIH			Ø3ØØ7E	
NERCHINSK ARMY BARRACKS			11636E	
MINUERICA MUNI DANNACUS MONTHERSI AC E			Ø32Ø1E	
			Ø32Ø1E	
NIKOLAYEVSK TROOP BARRACKS WEST			14Ø42E	
ONOR ARMY BARRACKS	UK	5012N	14241E	4
PALDISKI ARMY BARRACKS KLOUGA WEST	UR	5919N	02413E	5
SVERDLOVSK ARMY BARRACKS KRAS ZVEZDA	UR	5652N	06032E	5
PALDISKI ARMY BARRACKS KLOOGA WEST SVERDLOVSK ARMY BARRACKS KRAS ZVEZDA SVERDLOVSK BARRACKS PYSHMA GUSEV ARMY BARRACKS NORTHEAST GUSEV ARMY BARRACKS NORTH	UR	5658N	Ø6Ø37E	5
GUSEV ARMY BARRACKS NORTHEAST	UR	5435N	Ø2212E	5
GOSEA MULL DAKKAGUS MOKILL	U11	2 : 2 2 11	~	-
			Ø221ØE	
			Ø2212E	
***************************************			Ø284ØE	-
			Ø4447E	
			Ø445ØE	
			Ø4449E	
			10744E	
	UR	6711N	Ø3226E	5
KEILA ARMY BARRACKS RAILROAD JUNCTION	UR	5918N	Ø2423E	5
KEM ARMY BARRACKS	UR	6457N	Ø3438E	5
	UR	3749N	Ø6512E	3
DOLOTER TORY OFBRICKS RETURNS 41 /	110	CE24M	#2024E	<i>L</i> .

25X1

25X1

POLOTSK ARMY BARRACKS VETRINO AL 4 UR 5524N Ø2826E 4

LENINGRAD HQ LENINGRAD MILITARY DISTRICT

GUSEV ARMY TRAINING AREA

CHULYM ORDNANCE DEPOT PAVLOVSKIY

TENG-CHUNG MILITARY COMPLEX

LU-HSI ARMY BARRACKS SOUTH

DRUZHBA ARMY BARRACKS

UR 5956N Ø3Ø18E 5

UR 5437N Ø2215E 5

CH 25Ø2N Ø8848E 4

CH 25Ø2N Ø9829E 4

UR 4513N Ø823ØE 4

25X1

25X1

MISSION 4017 29 APR - 3 MAY 65

25X1 ZVENIGOROD SUPPLY DEPUT UR 5538N Ø3649E 3 SVERDLOVSK QUARTERMASTER DEPOT SOUTH UR 5645N Ø6Ø38E 5 SVERDLOVSK ARMY SUPPLY DEPOT UR 5652N Ø6Ø29E 5 TBILISI ARMY DEPOT PUG 20 UR 4141N Ø4452E 5 SOVETSKAYA GAVAN SUPPLY DEPOT VANINO 2 UR 4904N 14015E 5 SOVETSKAYA GAVAN SUPPLY DEPOT VANINO 5 UR 49Ø5N 14Ø17E 3 SOVETSKAYA GAVAN SUPPLY DEPOT PYATISOTKA UR 4903N 14016E 3 SOVETSKAYA GAVAN SUPPLY DEPOT TOKI UR 49Ø8N 14Ø18E 3 KOMSOMOLSK SUPPLY DEPOT CENTRAL 1 UR 5034N 13700E 4 KOMSOMOLSK SUPPLY DEPOT SOUTHWEST UR 5032N 13656E 4 KOMSOMOLSK SUPPLY DEPOT CENTRAL 2 UR 5034N 13701E 4 BRODY ARMY BARRACKS AL 2 UR 5003N 02509E 5 BRODY BARRACKS AREA NORTH UR 5006N 02510E 5 UR 57Ø5N Ø6545E 1 TYUMEN TRNG AREA OZERO ANDREYEVSKOYE 25X1

BAJA ARMY BARRACKS 2 TUR ISTVAN BAJA ARMY BARRACKS 4 KLAPKA GYOERGY TRZEBIATOW ARMY BARRACKS 1 TRZEBIATOW ARMY BARRACKS 6 GIZYCKO ARMY BARRACKS 1 GIZYCKO ARMY BARRACKS 4 WARSAW ARMY SUPPLY DEPOT SLUZEWIEC SW WARSAW HQ WARSAW MILITARY DISTRICT TIRANE ARMY BARRACKS SW ALI RIZA PETRICH ARMY BARRACKS WEST 1 SANDANSKI ARMY BARRACKS SOUTH 1 SIMITLI ARMY BARRACKS 1 TOLBUKHIN ARMY BARRACKS WEST 1
GARA PIRIN ARMY BARRACKS SOUTH 1/2/3
BEROUN ARMY BARRACKS NORTHWEST JINCE ARMY BARRACKS SOUTH LITOMERICE ARMY BARRACKS EAST SLANY ARMY BARRACKS NORTHWEST VIMPERK ARMY BARRACKS EAST ALBA IULIA BARRACKS CITADEL 2/3/4/5
BRAILA ARMY BARRACKS EAST CENTRAL GALATI ARMY BARRACKS WEST GRYFICE ARMY BARRACKS 1 MRZEZYNO ARTY BKS AND AAA TNG AREA 2 STARGARD SZCZECINSKI ARMY BARRACKS 1, 2 PO 5320N 01501E 3 KOSTRZYN ARMY BARRACKS PIONEER 3 SLUBICE ARMY BARRACKS 1 AND 2 TARNOW ARMY BARRACKS NORTHEAST 1 WARSAW ARMY BARRACKS CITADEL WARSAW QM AND ORDNANCE DEPOT REMBERTOW PO 5214N Ø21Ø9E 5 DUNAFOLDVAR ARMY BARRACKS 1 HU 465ØN Ø1854E 5 TOLNA ARMY BARRACKS NW 1 HU 4626N Ø1847E 5

HU 4611N Ø1856E 5 HU 4611N Ø1856E 5 PO 5403N 01515E 3 PO 5403N 01518E 4 PO 5402N 02145E 5 PO 5402N 02145E 5 PO 521ØN Ø2Ø59E 5 PO 5216N Ø21ØØE 5 AL 4119N Ø1947E 5 BU 4124N Ø2313E 5 BU 4132N Ø2316E 4 BU 4154N Ø23Ø6E 4 BU 4334N Ø2748E 5 BU 4142N Ø231ØE 4 CZ 4958N Ø14Ø4E 2 CZ 4946N Ø1359E 4 CZ 5032N 01408E 3 CZ 5Ø13N Ø14Ø4E 2 CZ 4903N 01348E 2 RU 46Ø4N Ø2334E 4 RU 4516N Ø2758E 5 RU 4526N Ø28Ø1E 5 PO 5355N Ø1511E 3 PO 54Ø7N Ø1512E 2 PO 5235N Ø144ØE 3 PO 5221N Ø1434E 3 PO 5000N 02059E 5 PO 5215N Ø21ØØE 5

25X1

Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6

Attachments

MISSION 4017, 29 APRIL - 3 MAY 1965

25X1 25X1

25X1

ATTACHMENT 1



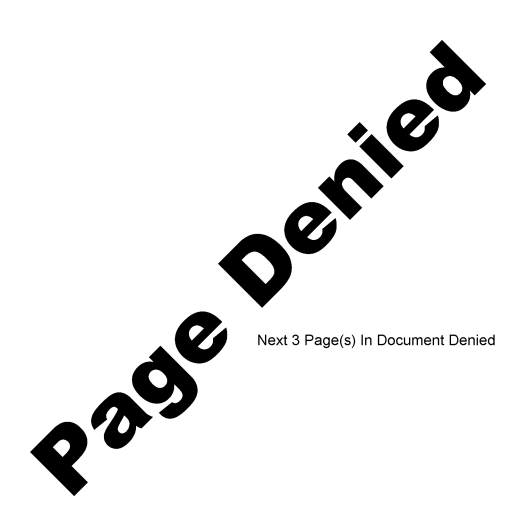
ORDNANCE DEPOT AND MACHINE PLANT, TBILISI, USSR

NPIC K-0398 (5/65)

25X1

25X1

TOP SECRET

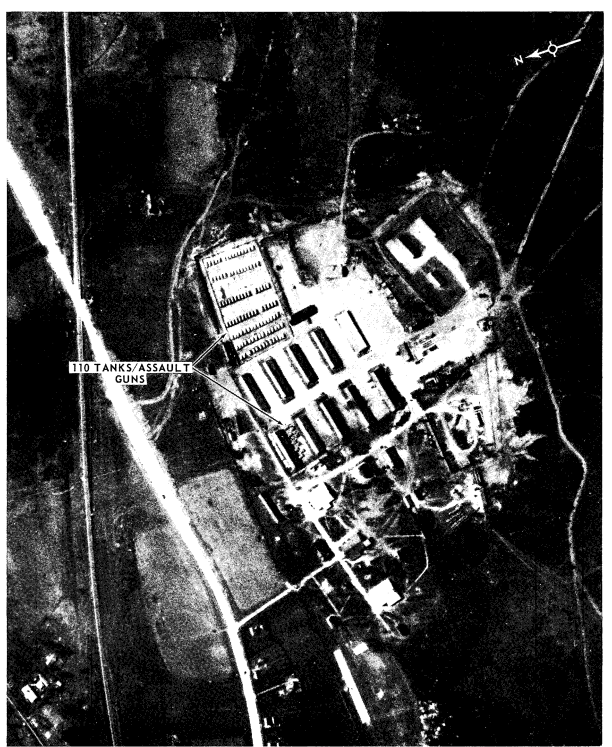


P03T02227R000100070004-6 25x1 25x1

MISSION 4017, 29 APRIL - 3 MAY 1965

ATTACHMENT 6

25X1



ARMY BARRACKS RAILROAD JUNCTION, KEILA, USSR

NPIC K-0397 (5/65)

25X1 25X1

TOP SECRET

_ Approved For Release 2009/04/20 : CIA-RDP03T02227R000100070004-6